1.5 9124/2000

STATE OF OREGON COA MAR 1	5N/10W/19ac
WATER SUPPLY WELL REPORTE 120 / Main #	
(as required by ORS 537.765) Instructions for completing this report are on the last page of this form.  SALEM,	UKUES DEPT. (STAKT CAMD)#
(1) OWNER:	(9) LOCATION OF WELL by legal description:
Name (D) (6)	County CLATSOP Latitude Longitude Township 5N N or S Range 10W B or W. WM.
Address City ALOHA State OR Zip 97006	Township 5N N or S Range 10W B or W. WM. Section 19 NE 1/4 NE 1/4
(2) TYPE OF WORK	Tax Lot 805 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) 885 ASH STREET
(3) DRILL METHOD:	CANNON BEACH, OR (10) STATIC WATER LEVEL:
Other	20 ft. below land surface. Date 03/02/95
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date
☑ Domestic     ☐ Community     ☐ Industrial     ☐ Irrigation       ☐ Thermal     ☐ Injection     ☐ Livestock     ☐ Other	(11) WATER BEARING ZONES:
(5) BORE HOLE CONSTRUCTION;	Depth at which water was first found 29
Special Construction approval Yes X No Depth of Completed Well 62 ft.	
Explosives used Yes No Type Amount HOLE SEAL	From To   Batimated Flow Rate   SWL   29   29   14 GPM   20
HOLE SEAL  Diameter From To Material From To Sacks or pounds	29 29 15 GPM 20
10 0 34 8-mesh/hole 0 20 6 SKS.	
plug	
6 34 62 6 62 189 SEE #12 12 SKS.	
How was seal placed: Method A B C D B	(12) WELL LOG: Ground Blayation
K Other poured into dry annular	
Backfill placed from ft. to ft. Material  Gravel placed from ft. to ft. Size of gravel	Material From To SWL     Soft brown claystone   0   11
Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER;	Soft gray claystone occ.firm 11 29
Diameter From To Gauge Steel Plastic Welded Threaded	interbed
Casing: 6" +1 34 SDR21 \ X X	Hard gray basalt 29 57 20
8'' +1 4.250 KD	Hard dark gray claystone 57 62 Soft gray claystone 62 189
	GOTE REAV CLEVELUNE 103
Liner:	
Final location of shoe(s)	LOWER HOLE ABANDONMENT Cement (12 SKE ) 189 62
(7) PERFORATIONS/SCREENS:	Cement (12 SKS.)
X Perforations Method DRILLED	
Screens Type Material PVC Slot Tclo/pipe	USEPA SF
From To size Number Diameter size Casing Liner  22 34 48 7/16"     To size Number Diameter   Size   Casing Liner   Casing   Casin	
	1408383
(8) WELLTESTS: Minimum testing time is I hour	Date started 03/01/95 Completed 03/02/95
Pump ☐ Baller <b>[X] A</b> ir ☐ Artesian	(unbonded) Water Well Constructor Certification;
Yield gaVmin Drawdown Drill stem at Time	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.  Materials used and information reported above are true to the best of my knowledge
1½ 62 1 hr.	and belief.
	WWC Number
Temperature of water 52 F Depth Artesian Flow Found	Signed   Date   Date
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use?   Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Salty Muddy Odor Colored Other Dopth of strata:	construction standards. This report is true to the best of my knowledge and belief.
experi vi suara.	WWC Number 1266   Date 03/02/95
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT' SE	

# STATE OF OREGON



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W-50362	7		

OCT 1 2 1993 WATER WELL REPORT WATER RESOLINCES DEFFART CARD) (as required by ORS 537.765) Maurie Clark, DBA SOFTO CATION OF WELL by legal description: (1) OWNER: Well Number Coastal Properties Name County Clatson Latitude Township 5-N N or S. Range 1.0-W P. O. Box 245 y SE y 311 Subdivision 97110 Cannon Beach. SE 10x 6 (2) TYPE OF WORK: Block\_ Street Address of Well (or nearest address) 130 N. Hemlock New Well Deepen Recondition 97110 Cannon Beach, OR (3) DRILL METHOD: (10) STATIC WATER LEVEL: Rotary Air Rotary Mud 6 ft. below land surface. Other . Artesian pressure \_\_\_\_\_ lb. per square inch. (4) PROPOSED USE: Community Industrial (II) WATER BEARING ZONES: KK Domestic ☐ Injection Other . ☐ Thermal (5) BORE HOLE CONSTRUCTION: 34 feet Depth at which water was first found\_ Special Construction approval Yes 12 No Depth of Completed Well 77 6-feet Surface Explosives used Yes KNo Type\_\_\_\_ Estimated Flow Rate Prom. SWL To - Amount feet Surface 6 feet Amount 61 34 feet 83 feet 40 qpm Diameter From Material sacks or pounds 10" 33 Cement w/ 611 83 bentonite 21 sacks (12) WELL LOG: Ogound elevation How was seal placed: Method A B A C D Material SWL From Backfill placed from 15 ft. to 77 ft. Material Silica Band 01.1 6 1020 15 Sand: 537 6 \_\_ft.to\_ Size of gravel brown Gravel placed from. ñ. 15 34 (6) CASING/LINER: Clay: brown 34 44 Gauge | Steel | 250 | 74 Sand: gray " Diameter Threaded 611 49 . 61 .  $\square$ 44 Loose sand with gravel Casing:  $\Box$ Liner: 67 77 . 188 Final location of shoc(s) 49 feet (7) PERFORATIONS/SCREENS: Perforations Method Type Aardvark Material PVC K Screens From size Number Diameter Casing 67 10 Sch 10 (8) WELL TESTS: Minimum testing time is 1 hour Date started 7/29/93 Completed \_ **Flowing** ☐ Air Pump ☐ Bailer Artesian Idhliondein, Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drawdown Drill stem at Time ment of this well is in compliance with Oregon well construction standards. Materials used and information reported above are true to my best knowledge and belief. 12 feet 40 qpm Ronald F. McConnell, Owner WWC Number Steinman Bros. Drilling (bonded) Water Well Constructor Certification: Temperature of Water \_ 53 \_\_ Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work per-Was a water analysis done? Yes By whom\_ formed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon well construction standards. This report Did any strata contain water not suitable for intended use? is true to the best of my knowledge and belief. Salty Muddy Modor Colored Other Surface WWC Number Date 9/9/93

Depth of strata: 5-15 feet

### WATER WELL REPORT STATE OF OREGON

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WATER RESCURCES DERT

CLAT 156 State Well No. 5n/10w-4.

State Permit No. ......

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(1) OWNER:	(10) LOC						ā	
Name (b)(6)	County	Clats	юр	I	Oriller's we	ll number	S/53	<u>/T</u>
Address			14 Section	4	T. 5N	R.	10W	W.M.
City Seaside, Oregon 97138 State	Tax Lot #			Lot -	Blk		hibdivision	
(2) TYPE OF WORK (check):	Address at w	ell locatio	n:				<del> </del>	
	<del></del>	<u> </u>						·····
New Well Q Deepening  Reconditioning  Abandon	(11) WA	TER L	EVEL	comp	oleted v	vell.		
If abandonment, describe material and procedure in Item 12.	Depth at which	ch water v	vas first fo	und .	<u> </u>			· At.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level		27		<del></del>	land surfe	ce. Date	1/14/82
Rotary Air 🗷 Driven 🖸 Domestic 📆 Industrial 🖸 Municipal 🔘	Artesian pres		- f			-	Inch, Date	)
Reliew Mud   Dug   Irrigation   Test Well   Other	(12) WE	IΙΙΩ	ر. ب		f well belov		6	
	Depth drilled	00			. Depth o			
(5) CASING INSTALLED: Steel	Formation: D							
6. Diam from 0 ft. to 53 ft. Gauge 250	thickness and	d nature o	f each stra	atum and s	iquifer pen	etrated, w	ith at leas	t one entry
Dism. from	for each char and indicate					position	DI SCIFIC M	(Stel Teal
LINER INSTALLED:			MATERIAL	<u> </u>		From	To	SWL
						0		PMT .
"Diam fromft. toft. Gauge	_			bould	ers		8	
(6) PERFORATIONS: Perforated? Fx Yes 17 No	Brown			<del></del>	<del></del>	2		
Type of perforator used Mills knife	Clay&			<del></del>	<del></del>	8	24 31	····································
Size of perforations 3/8 in. by 4 in.	_ Grave			, ,		24		<del></del> ,
28 perforations from 47 ft. to 51 ft.	Blue_	_			<del></del>	31	32	<del></del>
perforations from ft. to ft.		grave				32	47	
perforations from	Blue					47 114	114	
(7) SCREENS: Well screen installed?	Gray_			7			335	
	Gray_					335	384	<u> </u>
Manufacturer's Name Type	Gray			rtz		384	467	<del>,</del> ,
Diam. Slot Size Set from ft. to ft.			t (Hđ			467	517	
Diara. Slot Size Set from ft. to ft.				n Quar		517 620	620 890	<del></del>
Decardours is apparent mater level to leavened	- Gray	green	basa	1± (Ho	<u> </u>	020	1030	
(8) WELL TESTS: below static level	A 0.5-						1.	
a pump test made? 🗆 Yes 😭 No If yes, by whom?	_A com				cea	<del></del>	<del> </del>	
reid: gal./mip. with ft. drawdown after hrs.	from	<u> </u>	140 - <del>14</del>	<u> </u>	<del></del> -	<del> </del>	<b>—</b>	
" Tested with airrcould fluctuate	<del></del> -		··			<del>                                     </del>	1	
Air test 50 gal/min. with drill stem at 69 ft. 1 hrs.	1	<del></del>			<del></del>	+	<del> </del>	
Bailer test gal/min. with ft, drawdown after hrs.			<u></u>	<del></del> .		+	+	<del> </del>
sian flow g.p.m.				•••		+	+	<del></del>
Depth artesian flow encountered ft.	Work started		2/7	ı <u>ə</u> 81	Comple		1/13	1982
(9) CONSTRUCTION: Special standards: Yea D No E	Date well dri						/1/1	1982
Well seal-Material used							<del>-/</del>	
Well sealed from land surface to	Drilling M		-				iam Mata	rials used
Diameter of well bore to bottom of seal	and inform							
Diameter of well bore below seal	[Signed] .	- 4	<i>V</i>	שע	mas	_	te .1./.1.9	,
Number of sacks of cament used in well seal28		-	ling Machir		_	702		,
How was coment grout placed?	Drilling Ma	ichine O	perator's	License	ło	· + (. Y.S		**************************************
Pumped through tramie	Water Wel	I Contra	actor's C	ertificat	ion			
					uriedictio	n and th	us report	is true to
Was pump installed?	the best of	my knoy	vledge ar .s Dri	d belief.	Co. Ir	10	=	
Was pump installed?							(Type or	r print)
Did any strata contain unusable water?	Address	3440, S	W 3rd	StC	orval	Lis,Oı	regon	9 <u>73</u> 33
Type of Water? depth of strata		$\Lambda$	1.	VI	4-	_		
Method of sealing strate off	[Signed]	Jan Bri			Well Colle	. C. (mar		
Was well gravel packed? ☐ Yes ☐ XNo . Size of gravel:	Contractor	s License	No7.2	$1 \sqrt{5}$	J1	/19/8	2	, 19
Cravel placed fromft. to	<u> </u>				-			
A DECEMBER OF A STATE OF THE ST								

SEP -6 1988 \*

# STATE OF OREGON WATER WELL REPORT (as required by ORS 587.765)

WATER RESOURCES DEP SALEM, OREGON



5N/10W/20 bd

(1) OWNER:	_	Well Number:	<u>.l.</u>	(9) LOCATION				
$\frac{Name}{Address}(b)$ (6)				County Class	Latitude	Longitud		
City Seaside	State	Dre Zip 9	1138	Township 20	Nors, Range 19	A I (r)	_E or Ŵ,	WM.
(2) TYPE OF WOR			11.34		LotBlock		lut-lan	
New Well Deeper		☐ Abandon		Street Address of Wa	ell (or nearest address)	Na Ad	dres	
(3) DRILL METH		Li Abandon		Dates Annual Co.	in (or meaness acquises)			
Rotary Air Rotar				(10) STATIC W	ATER LEVEL			
Other	<i>y m</i> 23 0000		<del>,</del> ,		elow land surface.	Date	8-16	2-88
(4) PROPOSED U	3E:				Ib. per squar			
	nity 🔲 Industrial	☐ Irrigation		(11) WATER BI				
Thermal Injection				1 1 1		7.		
(5) BORE HOLE C	ONSTRUCTION	N:		Depth at which water was				
Special Construction approval Yes No	Yes No Depth	of Completed Well	CYCU A.	From	To	Estimated Flow	/ Hate	8WL
Explosives used	Туре	Amount		119	140			85
HOLE	SEAL		mount	<del> </del>				
Diameter From To	Material From		r pounds			<del></del>		
6 18 140	semonite 0	.   / <u>X</u>   -	16_	(12) WELL LOC	3: 0			
- 10 14th		1 - 1			(Atomiti elevation		= =	- CVIP
-		1.		1 1	Material	From	To /	SWL
How was seal placed: Method	OA DB DC	D D B		Top soil	+ Hed Grav		39	
Mother Placed	a dry + p	rodded		Gray Clay I	Fine Grave	39	44	
Backfill placed from		erial		Brown Clay		99	111	
Gravel placed from	it. to ft. Sise	of gravel		Gray Clay x1	La. Gravel	119	141	85
(6) CASING/LINE					· · · · · · · · · · · · · · · · · · ·			
Casing: 4		Plastic Welded	Threaded	<del> </del>	·			
Casing: 6 T	119 ,250					<del></del>		
		ā	. 🗖					
Liner:								
			.[]		. <del></del>			
Final location of shoe(s)					<del></del>			
'(7) PERFORATIO	-			<del> </del>	····			
	Method		<del>- · · · ·</del>		<del></del>	<del></del>		
∐ Screens Slot		 'ele/pipe			•••			
	Number Dlameter	size Casing	Liner					
· — — — — — — — — — — — — — — — — — — —	<del>                                     </del>							
<del></del>	<del> </del>						ļ	<b> </b>
	-	<u> </u>						
				Date started 8-11-	88 Comple	- 8 - I	2-8	<del>ر</del> _ا
			- <b>-</b> -		<del></del>			
(8) WELL TESTS:	Minimum testing	time is 1 hour	<del></del>		ell Constructor Cert work I performed on		n elte-	stion or
☐ Pump ☐ Ba		Flowing Artes		abandonment of this	well is in compliance	with Oregon v	vell cons	struction
Yield gal/min Draw	<b>,</b> -		me me	standards. Materials us knowledge and belief.	ed and information rep	orted above ar	e true to	my best
	5 /30				. •	WWC Nu	mber	; ;
	150		hr	Signed	· · · · · · · · · · · · · · · · · · ·	Date		
	·		<del></del>	(bonded) Water Well	Constructor Certific	atlon:		
Temperature of water 54 Depth Artesian Flow Found I accept responsibility for the construction, alteration, or ab work performed on this well during the construction dates reported.								
Was a water analysis done?	Yes By whom	work performed on this work performed during						
Did any strata contain water no				construction standards	. This report is true to	the best of m	y knowle	edge and
☐ Salty ☐ Muddy ☐ Odd	or Colored C Othe	r	· · · · · · · · · · · · · · · · · · ·	belief.	1 6,00	WWC Nu	mber <i>Li</i>	12/
Depth of strata:				Signed 2004	cury	Date <b>X</b> -	12-	X Y
OPICINAL & PIDOT CODY	WATER DESCRIPTION	DED A DOWN ON NOT	ODCO	TO COME CONTRIBUTION	mon mann a	OTTOMOS MID		

filed with the	WELL' REPORT	10w-10'
STATE ENGINEER, SALEM 10, OREGON AGINEER Pleas within 30 days from the date of well completion.	e type or print)  State Permit No	
(1) O(b)(6)	(11) WELL TESTS: Drawdown is amount wa lowered below static leve Was a pump test made?   Yes   X No If yes, by whom?	al .
Address (b)(6) Security Ore	Yield: gal./min, with ft. drawdown	
(2) LOCATION OF WELL: County Classop Driller's well number	Bailer test /O gal./min. with LU it. drawdown Artesian flow g.p.m. Date	after hrs.
14 14 Section T. R. W  Bearing and distance from section or subdivision corner	Temperature of water Aprills a chemical analysis me	
	(12) WELL LOG: Diameter of well below case  Depth drilled I ft. Depth of completed well  Formation: Describe by color, character, size of material	1 18 th
Sec 10 T5N-R10W	Formation: Describe by color, character, size of material show thickness of aquifers and the kind and nature of the stratum penetrated, with at least one entry for each character.  MATERIAL	rnaterial the each lings of formation.
(3) TYPE OF WORK (check):  New Well A Despening  Reconditioning  Abandon adonment, describe material and procedure in Item 12.	Chy + Sand	0 15
(4) PROPOSED USE (check): (5) TYPE OF WEL	I. Bryun Sand	24 25
Cable Z Jetted		25 17
(6) CASING INSTALLED: Threaded   Welded   Threaded   Welded   Threaded   Threaded   Welded   Threaded   Threaded   Threaded   Threaded   Welded   Threaded   Threaded   Threaded   Welded   Threaded   Threaded   Threaded   Threaded   Welded   Threaded   T		
Diam from St. to 7 ft. Gage // Gage // Gage // Gage // Gage		16.5
(7) PERFORATIONS: Perforated?  Ves No Type of perforator used		
Size of perforations in. by in.  perforations from ft. to  perforations from ft. to	fi.	
perforations fromft. toft. to	ft.	i i
(8) SCREENS: Well screen installed   Yes   No		
Manufacturer's Name Model No.  Slot size Set from ft. to	tt. Work started Carry 1962 Completed Car	-/3 196 2
Diam. Slot size Set from the to	ft. Date well drilling machine moved off of well	13 1962
(9) CONSTRUCTION:  Well seal-Material used in seal Tanck & Bentennie	(13) PUMP: Manufacturer's Name	<del>Brans de grande de B</del> ra
Diameter of well bore to bottom of seal in.  Were any loose strata comented off? Test No Depth	Water Well Contractor's Certification:	<u> </u>
Was a drive shoe used? Yes No Was well gravel packed? Yes No Size of gravel:	This well was drilled under my jurisdiction and true to the best of my knowledge and belief.	d this report is
Cravel placed fromft	NAME (Ferson, firm or corporation)  Address 3290 5 W 183 Clark	ge or print)
Method of sealing strate off  (10) WATER LEVELS:	Drilling Machine Operator's License No.	<u></u>
Static level ft. below land surface Date 13-	(Water Well Contractor)	15- 162

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50/104	24
3572	4

STATE OF OREGON
WATER WELL REPORT OCT 1 9 1991 (START CARD) #\_\_\_\_

Well Number   SALE   SACON   Well L by legal description   Control   Contr				- WATED DE	Alizete near-		<del></del>	
Continued   Commonstry   Comm			Well?	Sumber: SALEN				, · .
Comment   Percent of K   State   Degree   Degr								
Case		Beach of	State	Zip 97110	011			V. WM
Store Address of Wild or extent address   Store Address of Wild or extent and extent and extent address   Store Address of Wild or extent address   Store Address of Wild or extent address   Store Address of Wild or extent and extent						Lot Block	Subdivision	
Class   Rough Mind   Ceals.   Class   Companied   Date   Class   Date   Companied   Date   Class   Date			Recondition [	Abandon	Street Address of	Well (or nearest address) _		
Compared   Community   Industrial   Irrigation   Directive   Compared to   Directive   D	(3) DRILL	METHOD			_(b)	seasing ok		
APROPOSED USE:     Durester     Industrial   Irrigation	Rotary Air	☐ Rotary Mud		÷ .				- 
Dispersion   Community   Industrial   Irrigation				**			Date 3	107 Y
Therefore   Other				<b></b>	Artesian pressure	lb. per square	inch. Date	
Special Construction approved   To   Depth of Completed Well   220_n,   From   To   Estimated Flow Flate   SWL				riggtion	ľ		;	
Figure   Power   Pow					Depth at which water w			
Seal	Special Construction	on approval Yes No			] }			
Hour was seal placed: Method   A   B   B   C   D   B   Clay   Koldens   Clay   Cla	Explosives used	Type _	Amou	nt	210	<u> </u>	Sam	25
Diameter From To   Sementary   Diameter   From To   SWL   Clay   Sementary   Clay   Swap   Clay					<del> </del>	<del></del>	<del> </del>	
Clay to Top Set   Power   Po				o sacks or pounds			<del> </del>	1
How was set placed: Method	2 18	7.20	-   0   78	10 Bag	(12) WELL LO	)G: . Grand alaration		
Clear   Flow Notes   Clear   Flow   Completed   Comp				7	·		From To	1975
The was well placed from								
Backfill placed from	How was seal place	d: Method 🔲 A	_ B 2€ 0 1					1
Casing	(J) (J) [1] [1]	·					11 220	25
(6) CASING/LINER: Ditenter From To Gauge Steel Plastic Welded Threaded Casing 6 1 1 1 9 250					<u> </u>			
Diameter From To Gauge Steel Plastic Welded Threaded								+ -
Casing			Gauge   Steel Plast	c Welded Threaded				+
Completed   Comp	Casing: 6 /		250 0					<u>-</u>
Perforations   19   Perforations   19   Perforations   19   Material	<u></u>	<del></del>						
Lines:	****	<del></del>						
Pinal location of shorts   19   19   19   19   19   19   19   1	I iner:		. )				<del></del>	
Perforations   Method				* 5 - 5	l <del> </del>	<u> </u>		+
Perforations   Method     Streens   Type   Material	Final location of sh	nelsi <u>19</u> Pl						
Silot   Tele/pipe   Size   Number   Diameter   Size   Casing   Liner	(7) PERFO	RATIONS/SC	REENS:			·		
Silot   Tele/pipe   Size   Number   Diameter   Size   Casing   Liner		ins Method _		f		· · · · · · · · · · · · · · · · · · ·		
Slot   Tele/pipe   Slot   Tele/pipe   Slot   Tele/pipe   Slot   Tele/pipe   Slot   S	Screens	Туре	Met	erial				
(8) WELL TESTS: Minimum testing time is 1 hour   Pump	From To	Slot	Tele/pl;			<u> </u>	<del></del>	-
Date started 2 OCT 9/   Completed 3 OCT 9/			3120		<del>                                   </del>			23.4
Date started 2 OCT 9   Completed 3 OCT 9						· · · · · · · · · · · · · · · · · · ·		
Date started 2_OCT 9   Completed 3_OCT 9		<del>-   </del>			<u> </u>	· <del></del>		
(8) WELL TESTS: Minimum testing time is I hour    Pump		<del></del>			<u> </u>	- A1	2 4075	<del>_</del>
(8) WELL TESTS: Minimum testing time is 1 hour    Pump					Date started	Complet	ed \$ OC /	<del>'</del>
Pump	(8) WELL T	ESTS: Minim	um testing time		1			
Yield gal/min Drawdown Drill stem at Time    Signed				Flowing	abandonment of thi	s well is in compliance v	vith Oregon well co	nstruction
Signed   Date   Signed   Signed   Date   Date   Date   Signed   Date   Da							orted above are true	o my best
Signed   Date	-					21	WWC Number _	<del></del> -
Temperature of water	9 4000	,			Signed	· · · <u> </u>	Date	<del> </del>
Was a water analysis done?					(bonded) Water We	ell Constructor Certifica	ation:	
Was a water analysis done?	Temperature of wat	er 52	Depth Artesian F	low Found				
□ Salty □ Muddy □ Odor □ Colored □ Other □ belief.  Depth of strata: □ Signed □ Date	*		• -		work performed du	ring this time is in co	ompliance with Or	egon well
Depth of strata: Signed All Signed Date Date Date Signed					construction standar	ds. This report is true to		
The state of the s			ored Uther			MMMDal	Deta Number	97
	<del></del>		RESOURCES DEPAR	TMENT SECO		OR THIRD COPY	- CUSTOMER	98090: 8/98

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RECEIVED	CCbd ccbd	
JAN 1 9 1962	PLAT	N
File Original and First Copy with the STATE ENGINEER SALEM, OREGON  SALEM (A)		
(1) OWNER:	(11) WELL TESTS: Drawdown is amount water lovel is lowered below static level	
Name The Crab Broiler	Was a pump test made?  Yes  No If yes, by whom?	
Address	Yield: gal./min, with ft. drawdown after h	یں riš.
Seaside, Ore.	" " "	, .
(2) LOCATION OF WELL:	н н н	<u> </u>
County Clatsop Owner's number, if any-	Baller test 24 gal./min. with 2 ft. drawdown after 3 ha	[ <b>6.</b> <del> </del>
14 14 Section T. B. W.M.	Artesian flow g.p.m. Date	يقد بين
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made?	<u> </u>
At junction of Highways 26 & 101	(12) WELL LOG: Diameter of well inches	ģ <b>a.</b>
in Clatsop County	Depth drilled 22 ft. Depth of completed well 22	it.
The same of the sa	Formation: Describe by color, character, size of material and structure, an show thickness of aquijers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formatio	ıd ch
		7L == .*.
	MATERIAL FROM TO	
(3) TYPE OF WORK (check):	Soil 0 7 Cobbles 7 20	
New Well M Deepening  Reconditioning  Abandon  If shandon II shandon II  Abandon II  If shandon	Bedrock 20th 22	<u> </u>
	2004 005	<del></del>
(4) PROPOSED USE (check): (5) TYPE OF WELL:		<del></del>
Domestic Industrial   Municipal   Rotary   Driven   Cable II Jetted		
Irrigation   Test Well   Other   Dug   Bored		
(6) CASING INSTALLED: Threaded   Welded		
6 " Diam, from 0 n to 221 10" n, Gage Std.		
"Dlam, fromft. toft. Gage		<del>-</del>
" Diam. from ft, to ft, Gage		
(7) PERFORATIONS: Perforated?   Yes   No.		
Type of perforator used		
SIZE of perforations in by in W	J	<del>-</del>
perforations from		
perforations fromft. toft.		<del></del> ·
perforations from	VI	نده جد
perforations fromft. toft.		
(8) SCREENS: Well screen installed		
Manufacturer's Name Model No.		
No. Slot size Set from ft. to ft.		<u> </u>
Slot size Set from ft, to ft.	Work started 1/8/62 19 . Completed 1/11 196	2
		⇒
(9) CONSTRUCTION: Was well gravel packed?   Yes M No Size of gravel:	(13) PUMP:	
Gravel pluced from ft to ti	Manufacturer's Name	<del></del> -
Was a surface seal provided? 🗶 Yes 📋 No To what depth? 🕰 🛣 ft.	Туре:	
Material used in seal— Driving Cabing	Well Driller's Statement:	
Did any strata contain unusable water? Yes K No	This well was drilled under my jurisdiction and this report	is
Type of water? Depth of strata	true to the best of my knowledge and belief.	
Method of sealing strata off	NAME A. M. Jannsen Drilling Co.	•••·
/10) THAMBED TENTET C.	(Person, firm, or corporation) (Type or print)	

Driller's well number

[Signed]

License No. .

ft. below land surface Date 1/11/62

lbs. per square inch

Address 21075 S. W. Tualatin Hwy., Aloha, Ore.

(10) WATER LEVELS:

(Owner)

Static level Artesian pressure

Log Accepted by:

[Signed] .....

NOTICE TO WATER WELL CONTRACTOR APR 29.1966

The original and first copy of this report are to be STATE ENGATED WELL REPORT of this report are to be STATE ENGATED WELL REPORT ENGINEER, SALEM, OREGON 97510 LEM OREGTATE OF OREGON Within 30 days from the date of well completion.

<u>ddad</u> 5N/10w-4 State Permit No.

	<del></del>		_
(1) OWNER.	(11) WELE-TESTS: Drawdown is amount lowered below static le	water level is evel	
Name ( ) ( )	Was a pump test madet [] Yes X No If yes, by who	n†	
Address	Yield: gal./min. with ft. drawdor	yn after hi	rs.
seasidel, aregoni	И И	·	<u>"-</u>
(2) LOCATION OF WELL:		<del></del>	<u>"</u>
County Clatsolo Driller's well number	Bailer test ? 0 gal./min. with 8 ft. drawd	own_aner n	ITH.
14 L Section 4 T. 5 NR. 10WW.M.	Artesian flow g.p.m. Date ###  Temperature of water ### G Was a chemical analysis	madal [] Van (b)	No.
Bearing and distance from section or subdivision corner			-
	(12) WELL LOG: Diameter of well below or	uing dimension	·nieri
Go feet From highway 26	Depth drilled 23 ft. Depth of completed we		ft.
	Formation: Describe by color, character, size of materic show thickness of agulfers and the kind and nature of stratum penetrated, with at least one entry for each of	il and structure, as the material in ea	nd ich
<u> </u>	stratum penetrated, with at least one entry for each of	hange of formatio	D11.
	MATERIAL	FROM TO	_
(3) TYPE OF WORK (check):	SOIL BLACK	0 1	·
Deepening  Reconditioning  Abandon	CLOV VELLOW	26	
is a ridonment, describe material and procedure in Item 12.	GRavel menium	6 12	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	ROULDIERS Small	12 15	
Domestic X Industrial   Municipal   Rotary   Driven	GRAVEL SMALL	15 23	•
Irrigation   Test Well   Other   Cable   Z Jetted			
Dug 'U Bored U		<del> </del>	
(6) CASING INSTALLED: Threaded  Welded 2		<del> </del>	<b>-</b> -
6		<del> </del>	
ft. Gage		<del> </del>	
Dlam. from ft. to ft. Gage	ARTICLE CO.		<del></del>
(7) PERFORATIONS: Perforated? Yes No		<del>                                     </del>	
Type of perforator used		<del>                                     </del>	<del></del>
Size of perforations in. by in.			
perforations from ft. to ft.			
perforations from ft. to ft.		<b></b>	
perforations from ft. to ft.		<del> </del>	
perforations fromft. toft.		<del> </del>	ذ بـــ
perforations from ft. to ft.		<del>                                     </del>	
(8) SCREENS: Well screen installed? Tyes W No	<del></del>	<del>  </del>	
Manufacturer's Name		<del>                                     </del>	<del>-</del> -
Model No.	<del>100 - 100 -</del>	, <del> </del>	···
Disast	Work started \$1, 20 1966 Completed \$1/	7 196	6
Diam. Slot sizeft. toft.	Date well drilling machine moved off of well	19 🗲	Ī.
(9) CONSTRUCTION:	(13) PUMP:		<b>-</b>
Will a server of Part CA AND			
Well seal—Material used in seal GROUT CILCULATE Depth of seal L Was a packer used? KO	Manufacturer's Name		
Diameter of well bore to bottom of sealin,	Type:	н.Р.	·····
Were any loose strate cemented off! Wes W No Depth	Water Well Contractor's Certification:		
Was a drive show used Wes No	This well was drilled under my jurisdiction	and this report	fa .
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	true to the best of my knowledge and belief.		•=
Gravel placed from ft. to ft.	NAME GALLITEPELL WELL	n 8 / / / / / A	· •
Did any strata contain unusable water?   Yes  No	(Person, firm or corporation) (Ty	pe or print)	
Type of water?depth of strata	Address R.L.I.B.a.X. 3.3.2. S.L.	le lens	
Method of sealing strata off	Drilling Machine Operator's License No. 19	<u>e</u>	
(10) WATER LEVELS:	Drilling Machine Operator's License No	· /	****
A many that	[Signed]	<u></u>	
Static level 3	(Water Well Contractor)	,	خد ه
Artesian pressure   Ibs. per square inch Date	Contractor's License No. 2.3 Date	19.	
A L LIGH ANTIMONATA DE	TRETA TE NECESSARVI		

The original and first copy of this report WATER WELL REPORT 5N10w-10db are to be filed with the STATE OF OREGON WATER RESOURCES DEPARTMENT SALEM, OREGON 97310 (Please type or print) within 30 days from the date State Permit No. .... (Do not write above this line) of well completion. (1) OWNER. (10) LOCATION OF WELL: County Clateon Driller's well number Name MU 145E 14 Section / Address T. 5N R. 10 LL Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well 🗶 Deepening [ Reconditioning [ Abandon [] If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary 💥 Driven 🔲 Domestic Municipal | Municipal | Static level ft. below land surface. Date Jetted Cable Dug Irrigation [ Test Well [ Other Bored 17 lbs, per square inch. Date Artesian pressure CASING INSTALLED: Threaded [] Welded [] (12) WELL LOG: Diameter of well below casing 6 " Diam from + 2 n to 18 n Gage 250 Depth drilled 19 ft. Depth of completed well \_\_ ft. to \_\_\_\_ ft. Gage ." Diam. from .. Formation: Describe color, texture, grain size and structure of materials; ". Diam. from ... and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in PERFORATIONS: position of Static Water Level and indicate principal water-hearing strata. Perforated? Tyes YNO. Type of perforator used MATERIAL From Size of perforations in. by bus perforations from ..... ... perforations from ..... ... perforations from (7) SCREENS: . Well screen installed? | Yes | No Manufacturer's Name .... Model No. .. Diam. ..... Slot size .... Set from ... ..... Slot size ..... Set from ...... Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? Yes No If yes, by whom? WATER RESOURÇES DEPT gel./min. with ft. drawdown after hrs. SALEM, OREGON Baller test 🕌 🐧 gal./min. with / tt. drawdown after 2 Artesian flow perature of water. 5. Depth artesian flow encountered .... Work started 9 - 17 19 74 Completed Date well drilling machine moved off of well 19 79 CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision.

Materials used and information reported above are true to my best knowledge and belief. Well sealed from land surface to .. Diameter of well bore to bottom of seal ... [Signed] JAM west Bate 9-17 Diameter of well bore below seal ...... (Drilling Machine Operator) Number of sacks of cement used in well seal ... How was comeny group placed? Pursuple Drilling Machine Operator's License No. Water Well Contractor's Certification; This well was drilled under my jurisdiction and this report is true to the best of my knewledge and belief. Was a drive shoe used? 🖸 Yes 🐧 No Plugs ...... Size: location .... Name (Fereon, firm or corporation) (Type or print) Did any strata contain unusable water? 🗍 Yes 💋 No canni Type of water? depth of strata Method of sealing strata off Was well gravel packed? [] Yes No Size of gravel; Gravel placed from ....... .... ft. to .. Contractor's License No. . (USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR

WATER WELL REPORT CEIVED WELL NO. SN /10W 146 The original and first copy of this report are to be filed with the SEP 15 1976 State Permit No. STATE ENGINEER, SALEM, OREGON 97310 (Please type or print) (Do not write above MALER RESOURCES DEPT. within 30 days from the date of well completion. SALEM, OREGO (1) OWNER: (10) LOCATION OF (b)(6)County Chatsons Driller's well number Name NW 14 NW 14 Section /4 T. 5/ Address Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening [] Reconditioning [ Abandon [ If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (3) TYPE OF WELL: (4) PROPOSED USE (check): Depth at which water was first found Rotary Driven 🔲 Municipal | Municipal | Static\_level ft. below land surface. Date Cable Jetted Irrigation [ Test Well [ Other Bored 🗍 Artesian pressure Ibs. per square inch. Date CASING INSTALLED: Threaded [] . Welded M (12) WELL LOG: Diameter of well below casing ADr. Gage A Depth drilled ft. Depth of completed well Diam. from ... Formation: Describe color, texture, grain size and structure of materials; " Diam. from ... ft. to .... ft. Gage and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. PERFORATIONS: Perforated! Yes No. Type of perforator used MATERIAL Size of perforations perforations from ... perforations from ... perforations from . (7) SCREENS: Well screen installed! Tes No Manufacturer's Name Type main. Model No. Diam. .... .... Blot size ... Set from .... Blot size ... Set from ..... ft. to . Drawdown is amount water level is lowered below static level (8) WELL TESTS: Was a pump test made? [] Yes No If yes, by whom? gal./min. with gal./min. with Bailer test Tt. drawdown after perature of water 3 Depth artesian flow encountered . Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision.

Materials used and information reported above are true to my
best knowledge and belief.

[Signed]

(Drilling Machine Operator) Well scaled from land surface to [Q in. Diameter of well bore to bottom of seal . Diameter of well bore below seal ... Number of sacks of cement used in well seal . Drilling Machine Operator's License No. Number of sacks of bentonite used in well seal \_ Water Well Contractor's Certification: Number of pounds of bentonite per 100 gallons This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. of water ... Was a drive shoe used? [] Yes [X No Plugs ... Size: location .. Name OMACO Did any strata contain unusable water? \(\subseteq\ \text{Yes}\) Type of water? depth of strata Method of sealing strata off [Signed] Was well gravel packed? [] Yes No Size of gravel: 4. 211 2. Date Gravel placed from ... Contractor's License No. ...

NOTICE TO WATER WELL CONTRACTOR

WATER WELL REPORT (as required by ORS 587.765)  (1) OWNER: Name (b)(6) Address  City Seaside State Organ Zip 97138  (2) TYPE OF WORK:  New Well Deepen Recondition Abandon  (3) DRILL METHOD  Rotary Air Rotary Mud Cable Other  (4) PROPOSED USE: Depth of Community Industrial Irrigation Other  (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 30 ft.  Explosives used Diameter From To Material From To Sackfor pounds  (10) WELL by legal description: County Clairs of Well of Nor S, Range 1012 Eor W, W Seetion 24 Nico W Si W TWIST 20139 Lot Block Subdivision Street Address of Well (or nearest address) SAME  (10) STATIC WATER LEVEL:  19 ft. below land surface. Date 12 2  Artesian pressure In per square inch. Date  (11) WATER BEARING ZONES: Depth at which water was first found 32  From To Estimated Flow Rate  22 30 70  7  (12) WELL LOG: Ground elevation	STATE OF OREGON	S.C. AT	•	2.00.40==	5W10W-	26
Description   Country   Description   Abandon   Abando		( 11.1	فكوانان م		040	5
County Clother   Latitude   Longitude	<del></del>	Waltshambar	(9) LOCATION	OF WELL by	égal description:	
State   Stat		Well Ivanile	County Clairs	Latitude	Longitude	<u>'</u>
New Well   Dagara   Recondition   Abandon   Street Address of Well (or newest afferess)   SAME   Street Address of Well (or newest affer		A	Township 5 A	N or S, Range	LOW Bor	
New Wull   Desgen   Recondition   Abandon		6(7 x 6 8 6 2 1 1 28				
DRILL METHOD   Cabbis   Cabb	·	<b>.</b>				
Dotter   PROPOSED USE:     Dotter   D		n Ll Abandon	_ Street Address of W	ell (or nearest autoress) _	3446	
Artestan pressure   Day square inch   Date	Rotary Air Rotary Mud Cable		1. 1/3			-23-F
Donnest     Industrial     Industrial     Industrial	) PROPOSED USE:		···			
B) BORE HOLE CONSTRUCTION:    Depth of Completed Well 30   A   B   D   Both of Completed Well 30   A   B   D   Both of Completed Well 30   A   B   D   Both of Completed Well 30   A   B   D   B   B   B   B   B   B   B   B		☐ Irrigation	1 ' '			
Spoke   State   Stat	BORE HOLE CONSTRUCTION	ON:				
Speak   Spea	ecial Construction approval Yes No Der	pth of Completed Well 30_			Estimated Flow Rate	SWL
HOLE   SEAL   Amount   From   To   Amount   From   To   Sealing		Amount	_	<b>3</b> O		<del>-</del>
12   WELL LOG:   Ground elevation   Material   From   To   To   Well   To   To   To   To   To   To   To	HOLE SEAL	Amount				
WELL TESTS: Minimum testing time is 1 hour   Popular standards. Material   Prometical galarian   Prometical			5	***		
Material   From   To   O	6 18 30		(12) WELL LO	G: Ground elevat	ion	
ow was sab placed. Method   A   B   C   D   E			_			8WL
Other Placed from					0 1	
Second   Part			Brown Cl		1, 4	<del>-</del>
Size of grave				rwar yoma		
Diameter   From   To   Gauge   Steel   Plastic   Welded Threaded	avel placed fromft. toft. S	ize of gravei		La. Rock		
Inal location of shos(s) & 2  7) PERFORATIONS/SCREENS:    Perforations	· ·	. · · · · · · · · · · · · · · · · · · ·			_	
Inal location of shos(s) 2.2  7) PERFORATIONS/SCREENS:    Perforations			d	<del></del>		
Inal location of shoe(s) &			<b> </b>			
inal location of shoe(s) 22  7) PERFORATIONS/SCREENS:    Perforations   Method   Drill+    Screens   Type   Material     From   To   size   Number   Diameter   size   Casing   Liner     O   30						
Servens   Serv			``			_
Servens   Slot   Servens   Slot   Servens   Type   Material   Servens   Type   Material   Servens   Type   Material   Servens   Type   Material   Material   Servens   Type   Material						
Screens   Type   Material   Telephote   Size   Number   Diameter   Size   Casing   Liner	ial location of shoe(s) 22		_	<del></del>		
Screens   Type   Material						
Some		, <u>d</u>				_
Prom To size Number Diameter size   Casing Liner			<u> </u>	· · · · · · · · · · · · · · · · · · ·		
8) WELL TESTS: Minimum testing time is 1 hour    Pump	rom To size Number Diameter					
Date started 12-33-87   Completed 12-23-   Completed 12-23-87   Comple	10 30 - 80 4/16					
B) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time  The Depth Artesian Flow Found Yas a water analysis done? Yes By whom Id any strata contain water not suitable for intended use? Too little  Balty Muddy Odor Colored Other  Date started 1273787 Completed 12 23 - (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alterat abandonment of this well is in compliance with Oregon well construction.  I accept responsibility for the construction, alteration, or abandon work performed on this well during the construction dates reported above are true to it knowledge and belief.  WWC Number Constructor Certification:  I accept responsibility for the construction dates reported above are true to it knowledge and belief.  WWC Number Constructor Certification:  I accept responsibility for the construction dates reported above are true to it knowledge and belief.  WWC Number Constructor Certification:  I accept responsibility for the construction dates reported above are true to it knowledge and belief.  WWC Number Constructor Certification:  I accept responsibility for the construction dates reported above are true to it knowledge and belief.  WWC Number Constructor Certification:  I accept responsibility for the construction dates reported above are true to it knowledge and belief.			1	A		
B) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Artesian Yield gal/min Drawdown Drill stem at Time  Thir.  Signed  Date started 12-23-87 Completed 12-23-  (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alterat abandonment of this well is in compliance with Oregon well construction.  WWC Number Signed  Date  Thr.  Signed  Date  (bonded) Water Well Constructor Certification:  I accept responsibility for the construction, alterat abandonment of this well with Oregon well construction.  WWC Number Signed  Taccept responsibility for the construction, alteration, or abando work performed on this well during the construction dates reported abwork performed during this time is in compliance with Oregon well construction.  I accept responsibility for the construction dates reported abwork performed during this time is in compliance with Oregon well construction.  Signed  Date Started 12-23-87  Completed 12-28  Abandonment of this well is in compliance with Oregon to the construction of t			'   <del> </del>		<del></del>	
Solid any strata contain water not suitable for intended use?   Too little			Date started 12-2	3-87 com	pleted	-87
I certify that the work I performed on the construction, alterat abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well is in compliance with Oregon well constructed abandonment of this well during the construction, alteration, or abando work performed on this well during the construction, alteration abandonment of this well during the construction abandonment of this w	Wat t dreams are		(unbonded) Water		· · · · · · · · · · · · · · · · · · ·	
Pump		Flowing	I certify that th	e work I performed o	on the construction, alt	
Signed	•	☐ Artesian	standards. Materials :			
Signed Date			knowledge and belief.	· <del></del> -	WWC Number	
(bonded) Water Well Constructor Certification:  I accept responsibility for the construction, alteration, or abando work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon construction water not suitable for intended use?    Balty   Muddy   Oder   Colored   Other   WWC Number 1	·/ 6 3.5	1 hr.	Signed	• • ==	4	
I accept responsibility for the construction, alteration, or abando work performed on this well during the construction dates reported above work performed during this time is in compliance with Oregon construction standards. This report is true to the best of my knowled belief.  WWC Number 1.2		<del> </del>	(bonded) Water Wa	ll Constructor Certi		
Vas a water analysis done? Yes By whom work performed during this time is in compliance with Oregoic construction standards. This report is true to the best of my knowled belief. WWC Number 1.2	mperature of water _54 Depth	Artesian Flow Found	I accept respons	bility for the constru	ction, alteration, or abo	
Id any strate contain water not suitable for intended use?  Too little	us a water analysis done?		<ul> <li>work performed dur</li> </ul>	ing this time is in	compliance with O	regon we
1 Daily 12 Marie 12 Colored 13 Other	·		construction standard		to the best of my kno	wledge an
180 to Pall		ther	—   · · · · · · · · · · · · · · · · · ·	109.11.	- WWC Number . - Data 12~ン	3-87
THITE COPIES - WATER RESOURCES DEPARTMENT YELLOW COPY - CONSTRUCTOR PINK COPY - CUSTOMER 980		MENT VELLOU		DAIR COL		9809C 10/1

## RECLIVED

WELL I.D. # 102801

DEC 1 8 1996

	y ORS 537.765)	W/eport are on the last pa	ATER RESOUR	CES DEPT.	(START CARD) #_	92723		·
	t completing titls it	_		T				<del></del>
(1) OWNER:	(b) (6)	Well Numbe	#1-96	(9) LOCATION OF V				
	(b)(6)		<del></del>	County CLATSOP	LatitudeN or S Range	Long	gitude	
Address	ALOHA	State OR	Zip 9700	Township 5N Section 19			_	V. WM.
City		State UR	Zip 9700		<u>NE</u> 1/4_		1/4	
(2) TYPE OF V					otBlock		bdivision_	
		tion (repair/recondition	) Abandonment	Street Address of Well	(or nearest address) A			
(3) DRILL ME		<u> </u>				NNON BE	ACH. C	<u>R</u>
_	Rotary Mud	Cable Auger	i .	(10) STATIC WATER		_		
Other					w land surface.		uto <u>12/1</u>	1/96_
(4) PROPOSEI			_	Artesian pressure	lb. per squan	e inch. D	ale	
		Industrial Irrig		(11) WATER BEARI	NG ZONES:			
		Livestock Oth	¢r					
. * -	LE CONSTRUC			Depth at which water was	first found _60			
		No Depth of Compl		<del> </del>	<del></del>			
•	∐Yes K∑No Typ	ne Amo	unt	Prom	<u>To</u>	Estimated		SWL
HOLE		SEAL		60	75	1}	GPM_	_ 8-
Diameter From	20 BENTON	TTE   From   To   1	Sacks or pounds 14 SKS.	<del> </del>		<del></del>		
6 20	86			<del> </del>	<u></u>			
		<del></del>	<del></del>	<del> </del> -	<u> </u>			
<del></del>	<del></del>	<del></del>		<u> </u>	<u> </u>	_		
	L <del></del>			(12) WELL LOG:				
How was seal place		□A □B □G	D DB	Ground	Elevation	<del></del>	·	
	OLIVIO INIO I		<del></del>	<del></del>		<del>   </del>		
Backfill placed fro				Materia		From	To	SWL
Gravel placed from		ft. Size of g	ravel	Gray-brown bro		<u> </u>	7	
(6) CASING/L				Gray basalt w/		- 7	77	8
Diameter 6	From To C		Welded Threaded	Gray claystone		77	86	
Casing:	+1   20			(Hole caved i	n e /8 ft.)	_		
	1							
	<del></del>			WELL COMPLE	TED @ 78 FT.	+		
	╌				_ <del></del>	<u> </u>		
Liner: 4	8 78 2	200# 🗆 🕱						
<del></del>	<u>. l l l</u> .				<u></u> _	_		
Final location of a		حد المساقدة						
· · · · · · · · · · · · · · · · · · ·	TIONS/SCREEN			<u> </u>				
Perforations	Method I			<u> </u>	<del></del>			
Screens	Type	Mater Tele/pipe	ial_PVC_200	<b>}</b>	<del></del>			<del></del>
From To 78	, size Number	Diameter size	Casing Liner	<del> </del>				
58   78	70	j pipe	. 🗆 🔯	[	<del></del>			
	<del></del>					<del>_ </del> _		
<del></del>	<del></del>		. 📮 📮		<del></del>			
	<del></del>		. 📮 📮	<del> </del>	<del></del>			
	<u> </u>	<u> ــــــــــــــــــــــــــــــــــــ</u>			· · · · · · · · · · · · · · · · · · ·			
(8) WELLTES	TS: Minimum te	sting time is 1 hour		Date started 12/03/			11/96	بمقبضب
_			Flowing	(unbonded) Water Well (				
Pump	Bailer	∭ Air	Artesian	I certify that the work I of this well is in compliant	performed on the constr	ruction, altera	tion, or aba	ndonment
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and inform				
11/1		78	1 hr.	and belief.	-		•	
<del></del>	<del></del>	ļ <u>.                                    </u>		. میم	2 . 1	WWC Num		
<del></del>		<u></u>	L	Signed 7/	Digaly		Tale 12/	1/96
Temperature of wa	ator 54 F	Depth Artesian Flow For	und	(bonded) Water Well Cor	utructor Certification:			
Was a water analy	sis done? 🔲 Y	es By whom	<del></del>	I accept responsibility f	or the construction, alter	ration, or abar	idonment w	ork.
	tain water not suitab		Too little	performed on this well dur performed during this time	is in compliance with C	) regon water	tupply well	
Salty Mud	ldy Odor O	Colored 🔲 Other		construction standards. Th	is report is true to the be	est of my kno	wledge and	_balief.
Depth of strata:						WWC Num	ber 1266	5
				Signed	delle -		Date 12/1	1/96

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

DEC 1 8 1996

WELL ID# N/A

STATE OF OREGON

WATER SUPPLY WELL REPORT

WATER RESOURCES DEPT.

(START CARD) # 92725

Instructions for completing this report are on the last page of this form.	ION (START CARD)#
(1) OWNER: Well Number #2-96	(9) LOCATION OF WELL by legal description:
Ma= (D) (G)	
Address (6)	County CLATSOP Latitude Longitude Township 5N N or S Range 10W R or W. WM
AT 0413	Section 19 NE 1/4 NE 1/4
City ALCHA State OR Zip 97006 (2) TYPE OF WORK	Tax Lot 900 Lot Block Subdivision
	Street Address of Well (or nearest address) 885 N ASH ST.
New Well □ Deepening □ Alteration (repair/recondition) ★ Abandonment  (3) DRILL METHOD:	CANNON BEACH, OR
	(10) STATIC WATER LEVEL:
⚠ Rotary Air Rotary Mud Cable Auger	ft. below land surface. Date
Other  (4) PROPOSED USE:	
<u> </u>	Artesian pressure lb. per square inch. Date lt. WATER BEARING ZONES:
	(II) WATER BEARDIO 2011ES.
Thermal Injection Livestock Other  (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed WellO_ft.	Deput at which water was trist found
Explosives used Yes No Type Amount	From To Bstimated Flow Rate SV
HOLE SEAL	From Southing Tow Nation Sy
6 0 146 SEE #12	
	(12) WELL LOG:
How was seal placed: Method A B XXC D B	Ground Elevation
U Other	
Backfill placed fromft. toft. Material	Material From To SWI
Gravel placed from ft. to ft. Size of gravel	
(6) CASING/LINER:	Hard gray basalt w/occ. 10 40
Diameter From To Gauge Steel Plastic Welded Threaded	claystone
Casing:	Gray & gray-brown claystone 40 146
Liner:	DRY HOLE/ABANDONMENT
	Cement (3 sks.) 146 130
	Bentonite 130 80
	Cement (2 sks.) 80 60
Final Jacation of shoc(s)	Bentonite 60 45
(7) PERFORATIONS/SCREENS;	Cement (2 sks.) 45 35
Perforations Method	Bentonite 35 20
Screens Type Material	Cement (4 sks.) 20 0
Slot Tole/pipe From To size Number Diameter size Casing Liner	
i Loui 10 life Lamber Diameter life Casua Fluct.	
	<del> </del>
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 12/05/96 Completed 12/07/96
(6) WELL LESTS: William testing time is I nour	(unbonded) Water Well Constructor Certification:
Flowing	
Pump Bailer Air Antesian	I certify that the work I performed on the construction, alteration, or abandons of this well is in compliance with Oregon water supply well construction standards
Yield gal/min Drawdown Drill stem 1 Time	Materials used and information reported above are true to the best of my knowleds
1 hr.	and belief.
	WWC Number 1492
	Signed
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Centification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use?   Too little	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
Salty Meddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
Depth of arrata:	WWC Number 1266
	Signed Date 12/11/96
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	

## STATE OF OREGON WATER SUPPLY WELL REPORT 50236 (to required by ORS 537.765)

## DEC 1 8 1996

WELL I.D. # N/A	
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WATER RESOURCES DEPT. SALEM, OREGON

92727 (START CARD)#

Well Number   \$3-96	Instructions for completing this report are on the last page of this form.		<u></u>	
Comparison   Com	(1) OWNER: Well Number #3-96	(9) LOCATION OF WELL by legal descrip	ption:	
Address   D   60   E or W. WM.	Name (b) (6)		-	
State OR   Zip 97005	Address (b) (6)	Township 5N N or S Range 1		. WM.
Table   Deposition   Alternation (repati/recondition)   Abandomenent	City ALOHA State OR Zin 97006			
Stream Address of Well   Desponsing   Alternation (repetit/recondition)   Alternation   Alternation   Callon   Alternation   Callon   Ca				
Specific Reary Mad   Cable   Auger	• • • • • • • • • • • • • • • • • • • •	Street Address of Well (or nearest address) (h		
Start				ΩĎ
Other   Othe	127 - 7		ANTICAL DEPART	ÇAN
Antesian pressure	<del></del>	l · ·	D	
Commercia   Community   Industrial   Uniquition     Thornal   Inligation     Inligation     Completed Well _ O. A.     Special Construction sproval   Ye (S)No Depth of Completed Well _ O. A.     ROLE				
Special Construction approval   Yes   Mo Depth of Completed Well _ Q_	<u> </u>		inch. Date	
Special Construction spectived   Vet     No   Depth of Completed Well   0   1.		(II) WAIER BEARING ZONES:		
Special Construction approval   Vast				
Explorives used   Tye   Seal.   SWL   Diameter   From   To   Secks or pounds		Depth at which water was first found	<del>/</del>	····
HOLE   SEAL			Part of Plant Barr	aun
Diameter   Prom   To   Material   Prom   To   Sacks or pounds		From	Estimated Flow Rate	SWL
How was soal placed: Method   A   B   \$\frac{3}{3}\$C   D   B				
How was seal placed:   Method   A   B   36 C   D   B		<del>  -</del>		+
How was seal placed:   Method   A   B   GC   D   B	6 0 86 SEE #12			
How was seal placed:   Method   A   B   GC   D   B			· · · · · · · · · · · · · · · · · · ·	
How was seal placed:   Method   A   B   GC   D   B				
Other   Backfill placed from   ft. to   ft.   Material   Broosn clay   O   6   Carlon Clay   O   Carlon		l ''		
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel GO CASING/LINER;    OCASING/LINER;   Diameter   From to Gauge Steel   Flatic Wided Threaded Casing   Diameter   From to Gauge Steel   Flatic Wided Threaded   Gray hroken rock   9   27   15   15   15   15   15   15   15   1		Ground Elevation		
Gravel placed from f. to fi. Size of gravel  Gravel placed from fo. to fi. Size of gravel  Diameter From To Gauge Steel Plastic Widded Threaded  Cating:			T = -1	
Casing   Diameter   From   To   Gauge Steel   Plastic   Walded   Threaded   Gray broken   From   To   Gauge Steel   Plastic   Walded   Threaded   Gray broken   From   To   Gauge Steel   Plastic   Walded   Threaded   Gray broken   From   To   Gauge Steel   Plastic   Gray broken   From   To   Gauge Steel   Flowing   From   Flowing   From   To   Gauge Steel   Flowing   Flowing   Flowing   Flowing   From   To   Gauge Steel   Flowing   Flowi			From To	SWL
Casing:			<del>  0   6  </del>	
Casing:				
Caray claystone				
DRY HOLE/ABBANDONMENT   Coment: (3 sks.)   86   75   Bentonite   75   40   40   30   Bentonite   75   40   Bentonite   75   Bentonite   75   40   Bentonite   75   Bentonite   75   40   Bentonite   75   Bentonite   75   Bentonite   75   Bentonite				
Cement		Gray claystone	<del>  75   86  </del>	
Perforation of shoe(s)			<del> </del>	
Perforation of shoe(s)			<del>  _                                   </del>	···
Cament				
Perforations   Method   Screens   Type   Material   Tele/pipe   Site   Casing   Liner			1 - 1 - 1	<del></del>
Perforations   Method   Screens   Type   Material   Tolepipe   Size   Number   Dismoter   size   Casing   Liner		-		<del></del>
Screens   Type   Material   Tole/pipe   Site   Number   Disarder   size   Casing   Liner			1	
Stot   Number   Dismeter   size   Casing   Liner		Cement (4 sks.)	<del>  20   0  </del>	
(8) WELLTESTS: Minimum testing time is 1 hour    Pump	Slot		<del> </del>	
(8) WELL TESTS: Minimum testing time is 1 hour    Pump	From To size Number Dismeter size Casing Liner		<del>   </del>  -	
(8) WELL TESTS: Minimum testing time is 1 hour    Pump		<del></del>	<del> </del>	
(8) WELL TESTS: Minimum testing time is 1 hour    Pump			<del> </del>	
Signed   S			<del> </del>	
Signed   S			<del>                                     </del>	~
Pump			<del>                                     </del>	
Pump	(8) WELLTESTS: Minimum testing time is 1 hour	Date started 12/07/96 Complete	12/08/96	
Pump		Date of the company o		
Vield gal/min Drawdown Drill stem at Time    I hr.				donment
I hr.		of this well is in compliance with Oregon water sup	ply well construction star	vdards.
Temperature of water Depth Artesian Flow Found Signed Signed Signed Backby Date			rue to the best of my kno	wiedge
Temperature of water Depth Artesian Flow Found (bonded) Water Well Constructor Certification:  Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 1266  Signed Date 12/11/96			WWC Number 1492	2
Temperature of water Depth Artesian Flow Found  Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use? Too little  Salty Middy Odor Colored Other  Depth of strata:  Depth Artesian Flow Found  (bonded) Water Well Constructor Cepffication:  I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 1266  Signed Date 12/11/96				
Was a water analysis done? Yes By whom  Did any strata contain water not suitable for intended use? Too little  Salty Middy Odor Colored Other  Depth of strata:  I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 1266  Signed Date 12/11/96	Temperature of water Depth Artesian Flow Found			<u> </u>
Did any strata contain water not suitable for intended use? Too little performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  WWC Number 1266  Signed Date 12/11/96			ition, or abandonment wo	nrik
Salty Muddy Odor Colored Other construction standards. This report is true to the best of my knowledge and belief.  Depth of strata:  WWC Number 1266  Signed Date 12/11/96		performed on this well during the construction dates	reported above. All wor	k
Depth of strata:		performed during this time is in compliance with Or construction standards. This report is true to the best	regon water supply well it of my knowledge and h	elief.
Signed		The topological and the state of the state of		
		Signed Signed		1/96
	ORIGINAL & FIRST COPY. WATER RESOURCES DEPARTMENT SEA			

STATE OF OREGON	
WATER SUPPLY WELL	REPORT
(see minusional by ODS \$37.765)	

DEC 2 3 1996 CLAT WELL I.D. # 102807
WATER RESOURCES DEPT. 50239
SALEM. OREGON (START CARD)# 92730

(as required by ORS 5		t are on the last	SALEM, OHE	GON	(START CARD) #_	261.	<del>50</del>	
	result tills (cpo			(9) LOCATION OF	WPI I by legal desar	dation:		
(1) OWNER:	b) (6)		nber		P Latitude		ainda	
Tallio L	O BOX (p)(6	) <del></del>		Township 5N	N or S Range	10W		W. WM.
Address CANNON	THE PARTY NAMED IN	uate OR	Zip 97110		NE 1/4	NE	1/4	W. W.W.
(2) TYPE OF WORK		Late	Zip	Tax Lot 109	Lot Block		abdivision	
• • •		- (i-ldit	ion\		li (or nearest address) _(		MANITAL PRINCE	<del></del>
(3) DRILL METHO		i (repair/recondit	IOI) Abandonina	2 Diest Vaniett of Me				
		.bla 🗀 A.s.a		(10) STATIC WATE	CANNON DIEVEL	BEACH.	OR B	7710
Rotary Air Rot	ary mua [] C	able Aug	CI		ow land surface.		)ala 4 B /	
(4) PROPOSED USI				Artesian pressure	lb. per square	Inch I	Date <u>12/</u> *	14/70-
• •		dustrial 🗍	İrrigation	(11) WATER BEAR		e nicir.		
Thermal Inj		=	Other	(11) William Deline	ING BOMBO			
(5) BORE HOLE C	NSTRUCTION		Olici	Depth at which water wa	s first found 85			
Special Construction app			malered Well 105		s institution			<del></del>
Explosives used Yes				From	To	Ratimatec	How Rate	SWL
HOFE	F-1140 13he	SEAL	throwitt	85	105	15 G		66
	Matadal	.7	Carle on mounds		192		-	- 00
Diameter From To	Material CEMENT/BI	From To	Sacks or pounds		<del> </del>			
\-\frac{-10}{6"} \ \frac{39}{39} \ \ 105		<u> </u>	II ONO	·   <del>  </del>	<del> </del>			
0 39 103	<del></del>	<del>-  </del>		·   <del> </del>	<del>╽┈┈┈┈</del> ╌┼		<del></del>	<del> </del>
	<del>                                     </del>	<del>-  </del> -		-	<u></u>			
	1		76 🗀 🦳	(12) WELL LOG:				
How was seal placed:	Method [	A 🗆 B 🛭	gc □p □	Groun	d Blevation			
Other			<del></del>	•		<del></del>		Lova
Backfill placed from		_ ft. Mater		<u>Materi</u>	<u> </u>	Prom	To	SWL
Gravel placed from		ft. Size o	f gravel	Topsoil	<del></del>	<u> </u>	- 2	<del>}</del> -
(6) CASING/LINER				Brown silty c		<del> 2</del> _	13	<del> </del>
	om To Gau			1		13_	21_	<del> </del>
Casing: 610 +	1 39 .2			Gray-black cl		21	33	<del> </del>
·				Gray basalt w	/frac. strks.	33	105	66
							<del></del>	
						<del>- </del>	<del> </del>	<del></del>
Liner: 4" 2	5   105   200					<del></del>	<del> </del>	<del> </del>
						<del></del>	<del> </del>	<del> </del> -
Final location of shoe(s)			والمستقد المستوالي		<del></del>		<del> </del>	<del> </del>
(7) PERFORATION		· · · · · · · · · · · · · · · · · · ·					<u> </u>	<b></b>
	MethodDR	ILED		. ] <del> </del>	<del></del>			<b> </b>
Screens	Туре	Ms	nerial PVC200	<u>                                   </u>	<del></del>	<del> </del>	<u> </u>	<del> </del>
From To Alz	a "Number Dj	TEIGDI	casing Line	r	······································			
85 105	75	ameter siże			<del></del>		<del> </del>	ļ
·			_ 0 0			<del>- </del> -	<u> </u>	ļ <u>.</u>
			_ □ □					
						<u> </u>		
				-				
(8) WELLTESTS: 1	Minimum testi	ng time is 1 ho	ur	Date started 12/17/9	Of Comple	eled _12/	18/96	
		•	Flowing	(unbonded) Water Well				
Pump 📋	Bailer	<b>∑</b> A <u>i</u> r	Artesian		I performed on the consti			
	rawdown	Drill stem at	Time	of this well is in complian		pply well cor	natruction s	tandarda.
15		80.	1 hr.	and belief.	nerrou rehorren tipoas are	fine m rue g	ost of thy K	nowten8e
					<i>.</i>	WWC Nur	nber 149	2
	<del></del>	<del></del>	<del> </del>	Signed Mel	Kinke		Date 12/	
Temperature of water	54 F Dep	th Artesian Flow	Found	(bonded) Water Well Co	nstructor Catification			
Was a water analysis don			MJ		for the construction, alte		ndonment	work
Did any strata contain wa		by wildin	Too little	performed on this well do	iring the construction date	es reported al	bove. All v	vork
Salty Muddy		_	- 100 mine	performed during this time construction standards.	e is in compliance with C	Dregon water	supply wel	1
	المالي المحر	neu L'Omer		Communication suggested 1	me tehott is tine to rue p	WWC Nur	_	
Depth of strata:	<del></del>			Signalitud		M MC MU		18/96
					<b>W</b>			10/30
ODICINIAL & DIDOT.	CODV WATED	RESOURCES	DEPARTMENT 9	ECOND COLY-CONSTI	UCTOR THIRD C	OPY-CUST	OMER	

STATE OF OREGON WATER SUPPLY WELL REPORT
(as required by ORS 537.765) 50258 FEB 25 1997

Instructions for completing this report are on the last page of this forfil.	TRESOURCES DEPT.
(1) OWNER: Well Number	LEM OREGON (9) LOCATION OF WELL by legal description:
Name (b)(6)	County Clatsop Latitude Longitude
Addres	Township SA N or S Range 104) R or W. WM.
City Cannon Brach State Oregon Zip 97110	Section 20SE 1/4 NW 1/4
(2) THE OF WORK	Tax Lot 2400 Lot Block Subdivision  Street Address of Well (or nearest address) (b)(6)
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) (D)(O)
(3) DRILL METHOD:	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER LEVEL:
Other	90 ft, below land surface. Date = - 4-97
(4) PROPOSED USE:	Artesian pressure lb. per square inch. Date lt. per square inch.
Domestic Community Industrial Irrigation Thermal Injection Livestock Other	(II) WAI ER BEARING ZONES.
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes No Depth of Completed Well 150 ft.	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	
Diameter From To Material From To Sacks or pounds	
6 140 150	
	(12) WELL LOG:
How was seal placed: Method A B C D B	Ground Elevation
Other	
Backfill placed from ft. to ft. Material	Gray Clay stone WMed Green 140 150 90
Gravel placed from ft. to ft. Size of gravel  (6) CASING/LINER:	Gray Clay stone of Hel Greek 140 150 90
Diameter From To Gauge Steel Plastic Welded Threaded	
Liner: 41/2 10 150 160	
Liner: 41/2 10 1/50 1/60   \$\overline{\text{X}}	
Liner: 4/2 10 150 160 [ 🖸	
Final location of shoe(s)	
(7) PERFORATIONS/SCREENS:	
Perforations Method Drilled	
Slot Telephone	MAR 2 8 1997
From To size Number Diameter size Casing Liner	
90 150 - 240 3/8 4/2 1	WATER RESOURCES DEP
	SALEM, OREGON
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 2-24-97 Completed 2-24-97
Flowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment
Yield gal/min Drawdown Drill stem at Time	of this well is in compliance with Oregon water supply well construction standards.  Materials used and information reported above are true to the best of my knowledge
8 50 140 1hr.	and belief.
	WWC Number
	Signed Date
Temperature of water 54 Depth Artesian Flow Found	(bonded) Water Well Constructor Certification:
Was a water analysis done? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Did any strata contain water not suitable for intended use?	performed during this time is in compliance with Oregon water supply wall
Salty Muddy Odor Colored Other	construction standards. This report is true to the best of my knowledge and belief.
Depth of strata:	WWC Number [2:2]
	Signed Tank Date 2-24-97
ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SE	COND COPY-CONSTRUCTOR THIR COPY-CUSTOMER

RECEIVED

		CLA	T			AED			
STATE OF		503	313	NIA	JUN - 5 1	997			
WATER SUP (as required by	PLY WELL RE ORS 537.765)	EPORTVI, L	1.U.ff .	14/14	VATEN RESOUR	. (START CARD) #	_09	9606	/ 2
	completing this re	port are on the las	t page of this fo	rm.	SALEM, OR!	GON .			
(1) OWNER (b	(6)	/ell Nu	mber		(9) LOCATION OF County	WELL by legal desc Latitude		gitude	
Name Address (b)(	(6)					N or S Range		B or W	/. WM.
City Stase		State or	Zip <b>9</b>	2	3 Section 24	1/4		1/4	
(2) TYPE OF W	ORK Deepening 🔲 Alterat	tion (reneit/recondi	tion) 🗖 Abando	onment	Tax Lot 97308 L Street Address of Wel	ot Block Lor nearest address) _	Su	bdivision	
(3) DRILL MET		non (repair/records	acon y Around	Old Holle	Box (D)(6)	Stasid	c e	97188	9
	Rotary Mud	Cable Au	ger		(10) STATIC WATE			Date	
Other	USE:				Artesian pressure	ow land curface,  lb. per squ		Pate	<del></del>
			Irrigation		(11) WATER BEARI	NG ZONES:			
	Injection   LE CONSTRUCT		Other		Depth at which water was	first found			
Special Construction	on approval 🔲 Yes]	No Depth of Co	mpleted Well _	<u>-0</u> -1.	Dopara Massacra				
Explosives used [ HOLE	Yes KNo Type	SEAL	Amount		Frem	To	Batimated	Flow Rate	SWL
Diameter From	To Materia	l / From To	Sacks or pos	ınd <b>s</b> ,					
)60	220 Canau	1 0 220	3650	4					-
<del></del>									
					(12) WELL LOG:				
How was seal place		□A □B ,	<b>X</b> C □D	□E	Ground	Elevation	· · · · · · · · · · · · · · · · · · ·		
Other Backfill placed fro		ft. Mate	rial		Materia	1	From	То	SWL
Gravel placed from		ft. Size	of gravel		Debris 0	16. 19 4	2		
(6) CASING/LI Diamoter		auge Steel Plast	ic Welded T	'hreaded	DEBTIS C	scased 1	772		
Casing:		360 × □			Bure qu	est pipe	run		
·	+				10 60 7/4	m and e	ماده		
<del></del>					i, A				
Liner:	<del>                                     </del>		Ē		Tilles w	the Comen	7	<del>  </del>	
Final location of sh	noe(s)	U	· U	<u></u>	quout 60	Hom do to	0		
1 ' '	TIONS/SCREENS	S:	<del>-::</del>		Casing es	•			
Perforations Screens	Method		aterial		Casing F	tracrist F	2011	<del>                                     </del>	
From , To	Slot size Number	Tele/p	lpe	Liner	borc.		220	0	
\ <del></del>	+		🖺					<del> </del> -	
ノ <u></u>				<u> </u>					
	<del></del>		🛭						
	<u> </u>		L						
(8) WELLTEST	TS: Minimum te	sting time is 1 ho	our		Date started 6/3/		pleted	13/9	<u> </u>
Pagp	Bailer	∏Air	Flowing Artesi		(unbonded) Water Well I certify that the work			ition, or aber	donment
Yield gallinia	Drawdown	Drill stem at	The		I certify that the work of this well is in complian Materials used and inform	ce with Oregon water ation reported above a	supply well con re true to the be	struction sta	ndards. owledge
		<del></del> -	1	hr.	and belief.	•		·	
					Signed		WWC Num	Date	
Temperature of was		epth American Flow	Found		(bonded) Water Well Co	_			
Was a water analys Did any strata conti	sis done? Ye ain water not suitable	s By whom	Too litt	 le	I accept responsibility performed on this well du	ring the construction d	ates reported ab	oove. All wo	vrk
•	dy Odor CC		_	·	performed during this time construction standards.	s is in compliance with his report is true to the			
Depth of strata;	<del></del>				Signed -	Am .		nber	66 865
ORIGINAL & FI	RST COPY-WATI	ER RESOURCES	DEPARTME	NT SE	SignedCOND CONTR	UCTOR THIRD	COPY-CUST		41/

# Clayed

## RECEIVED

MAR 2 0 1993

STATE OF OREGON
WATER SUPPLY WELL REPORTER RESOURCES DEPT
(as required by ORS 537.765)
Instructions for completing this report are an SALEM, OREGON

WELL I.D. # L. 23611 START CARD # \_\_\_\_\_\_\_110282

Instructions for	completing this re	port are on t	te tast bi	ige of this form	<u> </u>	<del></del>		· ·		
(1) OWNER:		We	all Numb	er #3		(9) LOCATION OF V	VELL by legal descrip	tion:		
Name (I	b)(6) _ "、	],	_			County CLATSOI	Latitude	Lon	gitude	
Address E	2.0. BOX (b)	(6)				Township 5N	N or S Range	1 OW	B or V	V, WM.
	N BEACH		æ.	Zip 971	10	Section 29	SW 1/4			
(2) TYPE OF W		-		<del></del>		Tax Lot900_L		Su	bdivision_	
New Well D		tion (repair/re	condition	) Abandonn	nent	Street Address of Well	(or nearest address)(	o)(6)		
(3) DRILLMET						(b)(6)	CANNON			
Rotary Air		Cable [	Auger			(10) STATIC WATER	LEVEL:	-		
Other							w land surface.	r	oate 03/	12/98
(4) PROPOSED	USE:			<del></del> -		Artesian pressure	ib. per square i		alc	
• • • • • • • • • • • • • • • • • • • •	_	Industrial	□ limi	igation		(11) WATER BEARI	NG ZONES:			
		Livestock		•		(,				
(5) BORE HOL					=	Depth at which water was	first found	138		
Special Constructio			of Comp	oleted Well 15	0 ft.					
Explosives used					_	From	То	Estimated	Flow Rate	SWL
HOLE	٠٠. الله الله	SEAL		-	_	138	148	2 G		63'
Diameter From	To Materia	l From	Te	Sacks or pounds						
. 1 1	1 _	_ 1 1	1							
10" 0	50 Benton	te 0	30	11 sks						
	Cent/G			18 sks	_					
		120		PeaGrave	1	(12) WELL LOG:				
How was seal place	d: Method				TB		Elevation		_	
	RED SLOWLY		هين			GIVEL	1207 (8104)			
Backfill placed from			Material		_	Materia	1	Prom	To	8WL
Gravel placed from	120 ft to 1			ravel PEA		Soft brown cl	av	0	10	
(6) CASING/LI				GRAVE		Gray-brown cl		10	23	
Diameter		auge Steel	Plastic	Welded Thre		Soft gray cla		23	_29	
Casing:		PSI 🗆				Soft gray san		29	35	
6"		200 🗆		28 [		Grav & gray-b	rown clystone		141	631
	1					Hard gray san		141	148	63'
811	+1 -4	250 80	Ħ			Gray clayston		148	150	
Liner:	<del>-   -   -   -   -   -   -   -   -   -</del>		ä			THE CIRCLE	<u> </u>	130	-124	
	<del>                                     </del>		Ħ	ă ă	₹ .					
Pinal location of sh	nera)	ب یہ	_		_	<del></del>	<del></del>			
(7) PERFORAT		<u> </u>		*******				<del></del>		
K Perforations	Method _S/					<del> </del>				
Screens	Туре	MI SVA	Mate	rial_PVC			<del></del>	<del></del> -		
	Slot	<u> </u>	Tele/plps		_	·	<del></del>	<del></del>	f	
From To	sine Number	Diameter	otae	Çaşlaş I		<del> </del>				
133 148	18	1/8 x	Pipe		Ħ		··	<del></del>		
-/		12		_ 🖂	Ħ	<del> </del>				
	<del>]                                    </del>		-:-	- H						
<del></del>	<del>  </del>			- H	ă			<u> </u>		
				<u> </u>	<u>ب</u>	<del> </del>				
(8) WELL TEST	rs: Minimum te	sting time i	1 hour	•		Date started 03/10	798 Complet	od 03	/12/98	
(-)			wowl				Constructor Certification			THE STATE OF
Pump	Bailer	<b>K</b> ] Air		Flowing Artesian			performed on the constru		tion, or she	ndonment
Yield gal/min	Drawdown	Drill stem	ı et	Time		of this well is in complian	ce with Oregon water sup	ply well cor	astruction at	andards.
2.5		150		1 hr.		Materials used and inform and belief.	ation reported above are to	rus to the b	est of my kn	owiedge
1.5		120		117			<b>a</b>	WWC Nun	ober 14	92
	<del></del>	144		<del></del>		Signed 111	B. inla		بالمنسب	/17/98
Temperature of wat	lar_ 54 F I	Depth Artesiar	Flow P.	wind	<del></del>	(bonded) Water Well Co	nel michae Carlandian		<u> </u>	11/30
Was a water analysi		es By whom			<del></del>		•	dian araba	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	unele
Did any strata contr		-		☐ Too little			for the construction, alters ring the construction dates			
						performed during this tim	e is in compliance with Or	egon Water	supply well	
Salty Mudd	, Com D	70101001 L	Arrier —	<del></del>		construction standards. T		-	- 40	
rehmoranam: -	<del></del> -		<del>_</del> -			01	ر د د د د د د د د د د د د د د د د د د د	WWC Nur		
_						Signed			LU OWN	/17/98

## RECEIVED

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MAR 2 0 1998

STATE OF OREGON
WATER SUPPLY WELL REPORTED RESOURCES DEPI

Instructions for completing this report are on the last place of this form.		SIARI CARD#			
(1) OWNER: #2	(9) LOCATION OF V	ELL by legal descr	iption:		
Name (b)(6)		Latitude		gitude	
Address P.O. BOX (b)	Township 5N	N or S Range	10W	B or	W. WM.
City CANNON BEACH State OR. Zip 97110	Section 29	SW 1/4	SE	1/4	
(2) TYPE OF WORK		M Block		bdivision	· 
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well	(or nearest address) [	0)(6)		
(3) DRILLMETHOD:	(b)(6)	CANNON		OR.	
Rotary Air Rotary Mud Cable Auger	(10) STATIC WATER	LEVEL:			
Other		w land surface.	Ē	ate	
(4) PROPOSED USE:	Artesian pressure	ib. per square		aie	
Domestic Community Industrial Irrigation	(11) WATER BEARI	NG ZONES:			
Thermal Injection Livestock Other	ļ				
(5) BORE HOLE CONSTRUCTION:	Depth at which water was	first found			
Special Construction approval Yes No Depth of Completed Well Of.		رر		<del></del>	
Explosives used Yes No Type Amount	Prom	70	Estimated	Flow Rat	e SWL
HOLE SEAL	<u>                                   </u>				
Dismeter From To Material From To Sacks or pounds					
10" 0 4		<del></del>	<del></del>	<del></del>	
					<del></del>
6" 4 140 SEE #12 20 sks					
Hawarandahari Matad Cla Cla Sign Sign Cla	(12) WELL LOG:				
How was seal placed: Method A B C D B	Ground	Elevation			<del></del>
Other Backfill placed from ft. to ft. Material	Materia	· <del></del>	From	To	SWL
	Brown clay		From		SAL
Gravel placed from ft, to ft. Size of gravel  (6) CASING/LINER:	Gray broken s	andstone	0	16	
Diameter From To Gauge Steel Plastic Welfor Threaded	Soft brown cl		16	28	
	Brown claysto		28	35	
Casing:	Soft gray-bro	en claystone	35	140	<del> </del>
	DOLC GLGY-MAC	HIL CARIDOGIA			1
	[	<del></del>			
Liner:	DRY HOLE -	HOLE ABANDON	30		
Birsi location of shoe(s)	HOLE CAVED @	90'	1		
(7) PERFORATIONS/SCREENS:					1 - 2
Perforations Method					
Screens Type	Bentonite		0	10	4sks
From To size Number Diameter size Cacing Liner	Cement & Bent	onite	10_	90	16 sks
		<del></del>			
					oxdot
	[ L	<del></del>		ــــــــــــــــــــــــــــــــــــــ	لــــــــــــــــــــــــــــــــــــــ
(8) WELL TESTS: Minimum testing time is 1 hour	Date started03/02			/06/9	8
Flowing	(unbonded) Water Well	Constructor Certificati	ODI		
Pump Baller Air Artesian		performed on the const			
Yield gal/min Drawdown Drill stem Time	of this well is in complian Materials used and inform	etion teborted spoke sur	true to the b	est of my l	manuscus. Enowledge
1br.	and belief.		*****		40à
		Dial.	WWC Nun		492
	Signed 1	DIGHT		Date U	<u>3/17/98</u>
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Co		*		
Was a water analysis dene? Yes By whom  Did any extent according water and militable for intended was a little to the second of	I nerformed on this well du	or the construction, altering the construction date	es renorted el	howa All	work
Did any strata contain water not suitable for intended use?  Too little	performed during this time	s is in compliance with (	Dregon water	supply we	الد
Salty Muddy Odor Colored Other  Depart of strata:	construction standards. T	in Lebour 12 tune to the p	est of my kind	wiedge ar	na Delief. 266
Debut or strang.	1 000	luce	WWC Nur	mper	200
:	Signed	AND IN		_UMIO()]	1/1//JB

WELL I.D. # N/A

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (1) OWNER: Well Number \_ (b)(6) Name P.O. BOX (b)(6) Address Zip 97110 CANNON BEACH OR. State (2) TYPE OF WORK New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: **Domestic** Community Industrial Irrigation ☐ Thermal Livestock Other Injection (5) BORE HOLE CONSTRUCTION: Special Construction approval Tyes 2 No Depth of Completed Well 0 ft. Explosives used Yes K No Type Amount HOLE From From Material Diameter Sacks or pounds <u> 10"</u> 6" SEE #12 29 SKS <u>145</u>  $\Box$ B TX C How was seal placed: Method Other ft. to ft. Backfill placed from Material ft. Size of gravel Gravel placed from (6) CASING/LINER: Diameter Τ'n Gauge Steel Plastic Welded Casing  $\Box$ Liner: Einst location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method Screens Material Tele/pipe Slot From Number Diameter 

(8) WELLTESTS: Minimum testing time is 1 hour

Air

Yes By whom

Drill stem a

Depth Artesian Flow Found

Bailer

<u>Drawdown</u>

Did any strata contain water not suitable for intended use? Salty Muddy Odor Colored Other

Pump

Yield gal/min

Temperature of water Was a water analysis dope!

Depth of strata:

(A) FOCKLION OF M	Label by Regal Greech	thuon		
County CLATSOP Township 5N	Lautude	Lon 1 Out	gitude	11/ 10/4
towntuib 214	N of 5 Kange	1014	# OF	w. wm.
Section 29	SW1/4	_SE	1/4	
Tax Lot 900 Lo Street Address of Well	tBlock	(l- ) (O)	bdivision_	
Street Address of Well (b)(6)	(or nearest address)	(b)(b)		<del></del>
	CANINON	BEACH,	CK.	
(10) STATIC WATER			•	
0ft. belov		Ι	)ate	
Artesian pressure (11) WATER BEARIN	lb. per squar	e inch. [	)ale	
(11) WATER BEARIN	G ZONES:			م
Depth at which water was f	irst found			
From		- Corimonal	Elaw Date	SWI
rrom	To	Canimarco	Flow Rate	3 341
			<del></del>	
12) WELL LOG:		-		
•- •	Blevation			
Material		From	To	SWL
Soft brown cla	У	0	5	
Wood		5	10	
Brown clay	*·	10	21	1
Gray-brown cla	·	21	28	1
Soft gray-brow		28	145	<del> </del>
DOLL GLAY-DIOM	II CTAARCOIRE		1.47	<del></del>
	<u></u>		<del> </del> -	╆
DOTE THAT IS A TOP IN	1711701770	<del></del>		<del> </del>
DRY HOLE, HOLE	ABANLONED	<del> </del>	<del></del>	-
	·	<del> </del>	<del> </del> -	<del> </del>
Daist and La		<del> </del>		4 - 1
Bentonite		0	10	4 sks
Cement & Bento	nite	10	145	25 s)
	A LES ES			ļ <u>.</u>
KELE	ACD		<u> </u>	
# # mm =				
MAR 2 U	1998			
WATER RESOU	HUES DEP I.			1
SALEM, OF	REGON			
JALLUI VI	- <del></del>			1
Pate started 02/26/	98 Compl	eted 03	02/98	4
(unbonded) Water Well C			<u> </u>	
I certify that the work I			oticia arak	endoome-
of this well is in compliance				
Materials used and informa				
and belief.				^^
4.4 4 4	0.1.	WWC Nur		
gned Muli	Bigely_		Dato <u>03</u>	<u>/17/98</u>
bonded) Water Well Con	structor Calification	:		
I accept responsibility fo				
performed on this well duri	ng the construction dat	es reported al	ove. All v	vork
performed during this time	is in computatice with t is report is true to the b			

WWC Number <u>1266</u>

Date 03/17/98

110278

(START CARD) #\_

lowing

Time l hr.

Signed

Antesian

STATE OF OREGON

WELL 10 # N/A

(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.	(START CARD) # 110278
(1) OWNER: Well Number #1	(9) LOCATION OF WELL by legal description:
Name (b)(6) _ BOX (b)(6)	County CLATSOP Latitude Longitude Township 5N N or S Range 10W E or W. WM.
City CANNON BEACH State OR. Zip 97110	Section 29 SW 1/4 SE 1/4
(2) TYPE OF WORK	The Lot 900 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of Well (or nearest address) (b)(6)
(3) DRILL METHOD:	(b)(6) CANNON BEACH, OR.
X Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger	(10) STATIC WATER LEVEL:
Other	
(4) PROPOSED USE:	Artesian pressure Ib. per square inch. Date
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:
Thermal Injection Livestock Other	
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found
Special Construction approval Yes MNo Depth of Completed Well 0 ft.	
Explosives used Yes No Type Amount HOLE SEAL	From To Estimated Flow Rate SWL
Diameter From To Material From To Sacks or pounds	
10" 0 4	
6" 4 145 SEE #12 29 SKS	
	(12) WELL LOG:
How was seal placed: Method A B AC D B	Ground Elevation
Other	
Backfill placed from ft. to ft. Material	Material Prom To SWL
Gravel placed from ft. to ft. Size of gravel	Soft brown clay 0 5
(6) CASING/LINER:	Wood   5   10
Diameter From To Gauge Steel Plastic Welded Threaded	Brown clay 10 21 Gray-brown clay 21 28
Casing:	Soft gray-brown claystone 28 145
Liner:	DRY HOLE, HOLE ABANDONED
Einst location of shoe(s)	
(7) PERFORATIONS/SCREENS:	Bentonite 0 10 4 sks
Perforations Method	Cement & Bentonite 10 145 25 skg
Screens Type Material	DECEIVED
From To size Number Diameter size Caring Liner	
	MAR 2 V 1998
	IIIAD W-V-IJJU-
	WATER RESOURCES DEP I.
	SALEM, OREGON
(8) WELLTESTS: Minimum testing time is 1 hour	Date started 02/26/98 Completed 03/02/98
Plowing	(unbonded) Water Well Constructor Certification:
Pump Bailer Air Artesian	I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
Yield gal/min Drawdown Drill stem at Time	Materials used and information reported above are true to the best of my knowledge
1hr.	and belief.
	Signed Will Bioby WWC Number 1492  Date 03/17/98
Temperature of water Depth Artesian Flow Found	(bonded) Water Well Constructor Confirmation:
Was a water analysis dope? Yes By whom	I accept responsibility for the construction, alteration, or abandonment work
Did any strata contain water not suitable for intended use?	performed on this well during the construction dates reported above. All work
Salty Muddy Odor Colored Other	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
Deput of strata:	WWC Number 1266
	Signed Date

### Clat STATE OF OREGON

### WATER SUPPLY WELL REPORT

51173

WELL I.D. # L 43030 START CARD # 137509

(as required by ORS 537.765)  Instructions for completing this report are on the last page of this form.		START CARD	#/375	09	·
(1) I AND OWNED	(9) LOCATION OF	F WELL by legal	description:	·	·.
Name (b)(6)		Latitude			
Addres		N or S Rang			WM.
City West Linn State Oregon Zip 97068		<u> </u>			
2) TYPE OF WORK	Tax Lot /QO	LotBloc	kS	ubdivision	h)(6)
New Well Deepening Alteration (repair/recondition) Abandonment	Street Address of V	Vell (or nearest address	.)	(I	b)(6)
3) DRILL METHOD:  **Rotary Air   Rotary Mud   Cable   Auger	(10) STATIC WATI	en i pvei .			
Other		elow land surface.		Date	_
4) PROPOSED USE:	Artesian pressure		square inch	Date	
▼Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEAR		•		<del></del>
Thermal   Injection   Livestock   Other			uā		
5) BORE HOLE CONSTRUCTION:	Depth at which water v	vas first found	<u>τ</u> τ		<del></del>
pecial Construction approval Yes No Depth of Completed Well 1841.	From	То	Estimated I	Now Rate	SWL
explosives used Yes No TypeArmount	249	284	1	2	58
HOLE SEAL					,
dameter From To Material From To Sacksor pounds					
6 50 284					<u> </u>
			<u> </u>		
	(12) WELL LOG:				
ow was seal placed: Method $\square A$ $\square B$ $\square C$ $\square D$ $\square E$		ınd Elevation			
Other Placed in dry + prodded	Mater	dal	From	To	SWL
ackfill placed fromft. toft. Material ravel placed fromft. toft. Size of gravel	7			<del>                                     </del>	1 3 1 2
	Red Clay		<u> </u>	1/13	+
6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Brown Clay	W/zm. c. Leviel	43	43	1
Casing: 6 + 2   58   250   OT   X)	Med Gray ( W/Sm. Grave	lays Tant	75	284	58
	W/3m.G-MUL	( d. m. le s. d. s. d.		as T	12.9
	<del> </del>			<del></del>	
				<del> </del>	
Iner: 44 284 160 D					
Orive Shoe used Inside Oriving Outside None  final location of shoc(s) 5 2					
7) PERFORATIONS/SCREENS:					
Perforations Method Divilled				ļ	
Screens Type Material	III HECE	VED		FOE	11\/E
Slot Tel pipe	11		1 1		HYC
From To size Number Diameter size Casing Liner	AUG 2 0	2001	: —	DEC 2	2786
	<del>   </del>			-	3 2007
	WATER RESOUR	TOES DEPT	WATI	R RESOL	RCES DI
	SALEM, OR	EGON		SALEM, C	HEGON'
· · · · · · · · · · · · · · · · · · ·	D. Offers			27	
3) WELL TESTS: Minimum testing time is 1 hour	Date started 7/26/			-27-	0/
Pump ☐ Bailer	(unbonded) Water Well				
Yield gal/min Drawdown Drill stem at Time	I certify that the work ment of this well is in co	k I performed on the empliance with Oregon			
10 192 250 1 hr.	standards. Materials used				
	knowledge and belief.		MUNU N	nhae	
	Signed	= <del></del>	WWC Nur	nber Date	<del> </del>
56					
emperature of water Depth Artesian Flow Found	(bonded) Water Well Co		-	handon <del>ese.</del>	work
Was a water analysis done?	performed on this well di	y for the construction uring the construction	dates reported a	bove. All wo	rk
Did any strata contain water not suitable for intended use?	performed during this tin	ne is in compliance w	ith Oregon water	supply well	
Saley C Muddy C Oder C Colored C Other	anastandias desalests T				
Salty Muddy Odor Colored Other	construction standards. T			nber <u>7-2</u>	<u> </u>

3, 2

CLAT

STATE OF	OREGON					<b>,</b>		•		
	PLY WELL REP	ORT			51	184	WELL I.D.	L 4302	9	
(as required by (					_		START CAP	Ф# <u>/375</u>	1.0	·
Instructions for	completing this re	ort are on th	e last	page of this	form.	<del>,</del>		····		
(1) LATE (b)(6)	MÜÜ	W	ell Nu	mber		. (9) LOCATION C	F WELL by leg	al description:		
				•			Latitude_			
Address City West 1	•	State On		7:= 4	17.00		N or S Ra			WM.
	7 12	State Ov	eson	Zip 7	7068	Section 29	<u> 500</u> 11	4 <u>50</u>	1/4	
(2) TYPE ÕF '				–		Tax Lot 20/	_LotB	lockS	lubdivision .	
M New Mell	Deepening Alte	ration (repair/r	econditi	ion) LI Aban	donment	Street Address of	Well (or nearest addi	css)		
(3) DRILL MI										
	Rotary Mud C					(10) STATIC WAT			n <b>V</b>	2-4
							below land surface		Date 2	
(4) PROPOSE			_!!_	_		·	lb p		Date	
	Community Ind					(11) WATER BEA	RING ZONES:			
	LE CONSTRUC		/HICI			Depth at which water	was first found			
Special Construct	tion approval Yes	No Dept	n of Co	ompleted Well	1 <b>305</b> ft.		To	Estimated	Flow Date	sw
Explosives used	☐ Yes 【\$\ No Type	<del>/</del>	Ar	nount			305	Locustate .	1077 10200	59
HOLE	76 27	SEAL				262	303		<del></del>	1.27
Diameter From	To Materia	From	_™ <b>(</b>	Sacks or pou	ınds	<del> </del>	<del></del>	<del></del>		+
	50 Bentoni	2 O	20		<del></del>	·   }==		<del></del> -		<del> </del>
6 50	303 -		_		<del> </del>	·	<del> </del>		<del></del>	+
	<del></del>			<del></del>			<u></u>			<del></del>
How was seal pla	ced: Method			C DD	ΠE	(12) WELL LOG:	ound Elevation			
	ced in dru					Gn	WIRI EIGARIIOÙ			
	omft. to			al		Mat	erial	From	To	SW
	mft. to			gravel		Top soil		0		
(6) CASING/L	INER:	<del></del>				Rad Clare		1	5	
			Plastic		hreaded	Brown Clayer	Sm Gravel	5_	44	ļ
Casing:	ta 75 .2	. •		<u>78</u>		HAL Gray D	laystone	44	<del> </del>	<b>↓</b>
-	<del>-   </del>	🖺		<u> </u>		W/8m. Gray	el embadded		305	59
<del></del>	<del>-   </del>	🖺		. 🗖 .	<u> </u>			<b></b>	<b>.</b>	
Liner: 43	65 305 1							-	<b></b>	<del> </del>
iner:	A 3 303 (		<b>X</b>				·	<u> </u>	<u> </u>	<u> </u>
Drive Shoe used	☐ Inside 🔼 Outsid	⊟ c ∏None	Ц				<del></del>	ļ	<u> </u>	┼
Final location of									<del> </del>	
	TIONS/SCREEN	S:			<del></del>			-REA	E11/1	<u> </u>
Perforation	s Method	Drilles						<u> </u>	LIVE	<b> </b>
☐ Screens	Туре			terial		H-RECF	VED	DEC	2 1 200	-
From To	Slot size Number		ele pij	Casing	Liner			1	7	7
45 305		7/16	44		X	AUG 2 0	2001	WATER RES	DURCES	DEPT
		<del></del>	7:4			- AUG A	2001	SALEM	ONEGO	<del></del>
						WATER RESOU	RCES DEPT		<del> </del>	<del>                                     </del>
				<u></u>		BALEM, O	REGON	<del> </del>		
		- <del> </del>		=-=-		Data stand 2		amulated C	-	<del></del>
(8) WELL TES	STS: Minimum t	esting time	is 1 h	ou <b>r</b> Flowi	no				<u>-2-0</u>	<u> </u>
🔲 Pump	🗆 Bailer	Air		☐ Artesi		(unbonded) Water We		•		
Yield gal/min	Drawdown	Drill stem	at	Th	me	I certify that the wo	rk I performed on the ompliance with Ores			
7	211	270	2	11	hr.	standards. Materials use				
						knowledge and belief.		wwe Mar	mher	
						Signed		WWC Nur	noer Date	<del></del>
D	55			r		(bonded) Water Well	Cantinuator Carella			
Temperature of w		•		Found	<del></del>				handoniment	wait
Was a water analy		By whom			liest-	performed on this well	ity for the construct during the constructi			
	itain water not suitat				nue	performed during this ti	me is in compliance	with Oregon water	supply well	
∟ Salty ∟ Mu Depth of strata: _	ddy 🔲 Ödor 📋	Colored L	J Uther	r		construction standards.	This report is true to	the best of my kno	wiedge and t	pelief. 2./
∼hm or suara: —	· · · · · · · · · · · · · · · · · · ·	<del></del>				Signed Hand	M C &		Date 8-	2-0
						77 9 9 9				

STATE OF OREGON

### WATER SUPPLY WELL REPORT

CLAT 51184

WELL LD. # L 430.29 START CARD # 137510

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form. (1) LAND OWNER Name (b)(6) (9) LOCATION OF WELL by legal description: Well Number County Classop Latitude \_\_\_ Longitude. Address Township 50 N or S Range 10W E or W. WM. City West Linn State Oveson Zip 77068 Section 29 \_1/4 (2) TYPE OF WORK Block Tax Lot 201 Subdivision New Well Deepening Alteration (repair/recondition) Abandonment Street Address of Well (or nearest address) (3) DRILL METHOD: X Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: Date 2 - 2 - 0/ Other\_\_ 59 ft. below land surface. (4) PROPOSED USE: Artesian pressure \_lb. per square inch 🔀 Domestic 🔲 Community 🔲 Industrial 🔲 Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection Livestock Other\_ Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 305 ft. From **Estimated Flow Rate** SWL Explosives used Yes XNo Type\_ 59 262 305 HOLE SEAL Bentanite 50 305 (12) WELL LOG: Method How was seal placed:  $\square$  B **Ground Elevation** W Other Placed in dry + prodded Material From Τb SWL Backfill placed from \_ ft. to\_ Material 0 Gravel placed from \_\_\_ Size of gravel ft. to \_\_\_ 7ap 50/ (6) CASING/LINER: Red Class Welded Threaded Diameter Τb Gauge Steel Piastic 75 .250 X 2 44 <u> 205</u> 59 305 160 Drive Shoe used I Inside A Outside I None Final location of shoc(s) \_\_7.5 (7) PERFORATIONS/SCREENS: Perforations Method\_ ☐ Screens Material Slot Number Diameter Casing Liner 2 0 2001 WATER RESOURCES DEPT BALEM, OREGON  $\Box$ Date started 7-34-0/ Completed (8) WELL TESTS: Minimum testing time is 1 hour Flowing (unbonded) Water Well Constructor Certification: □ Pump ☐ Bailer **₩**Air ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drill stem at Drawdown Time ment of this well is in compliance with Oregon water supply well construction l hr. standards. Materials used and information reported above are true to the best of my 270 knowledge and belief. WWC Number Date Temperature of water \_\_55 (bonded) Water Well Constructor Certification: Depth Artesian Flow Found I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? ☐ Yes By whom performed on this well during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little performed during this time is in compliance with Oregon water supply well Salty Muddy Odor Colored Other. construction standards. This report is true to the best of my knowledge and belief. WWC Number 122/ Depth of strata:

SER 0 9 5003

WATER RESOURCES DEPT. SALEM, OREGON
For Official Use Only:

Received Date:

County Well Log ID#

Well Identification Tag #

9-5-03

J. 66196.

AUG 2 2 2003

(please see attached instructions)

DO NOT COMPLETE THIS FORM IF YOU ARE SHARING THE WELL ON ANOTHERS PROPERTY PREGON

BUYER CURRENT LANDOWNER FOR PROPERTY WELL IS LOCATED ON:
Name: (b)(6)
Mailing Address: (b)(6)
City: 52051 de State: 2 Zip: 47 38 Phone: ( )
NOTE: Well Identification Tag will be sent to the above address unless otherwise specified above.
WELL LOCATION:
County: Qa 500 Well # (designation owner has given to well if multiple wells exist on same property)
Township: 5 (North or South, Range: 10 East or West Section: 2)
Tax Lot #: 200 (circle one) (circle one)  Tax Lot #: 200 (not the "tax acct.#") Type of Well: water supply monitoring
Address of Well: (City)  Address of Well: (City)
Does this well have a formal water right associated with it?  Yes:  (If unknown you may contact the Water Rights Information Group at 503-378-3739 extension 201 for research)
If Yes: Application #: Permit #: Certificate #:
(Optional): Latitude Longitude (May sometimes be obtained from Well Log Report)
WELL INFORMATION: (If available, attach copy of driller's well report, if report is not available please complete the following, at a minimum the prior landowner names going back until around the time the well would have been drilled.  Prior landowners can be obtained from the County Assessor.)
Start Card #: Approx. Well Construction Date:
Well Constructor:
Name of Land Owner at Time of Construction (or list of prior landowners)  M) Gentery Courtle became have Snow
Well Depth (in feet) Lopey 3 Static Water Level (in feet): 6
Diameter of Exposed Well Casing (in inches):
Please Return Completed Form to: Well ID Program @ Oregon Water Resources Department

158 12th Street NE - Salem, OR 97301-4172, or fax to 503-378-8130

PREVIOUS WELL ID APPLICATION VERSIONS SHOULD NOT BE USED

(REVISED: 8-5-02

### **CLAT 52582** 09-12-2006

STATE OF OREGON GEOTECHNICAL HOLE REPORT (as required by OAR 690-240-0035)

(1) OWNER/PROJECT Hole Number B-9	(9) LOCATION OF HOLE (legal description)
First Name Last Name	County Clatsop Twp 8.00 N N/S Range 10.00 W E/W WM
Company TWISS AIR SERVICE	Sec 26 NE 1/4 of the NE 1/4 Tax Lot 500
Address 1270 SE FLIGHTLINE DR	Tax Map Number Lot
City WARRENTON State OR Zip 97146	Lat or DMS or DD
	Long or DMS or DD
(2) TYPE OF WORK New Deepening Abandonment	Street address of hole Nearest address
Alteration (repair/recondition)	2480 AIRPORT RD, WARRENTON, OR 97146
(3) CONSTRUCTION	
Rotary Air Hand Auger Hollow stem auger	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
Rotary Mud Cable Sush Probe	Existing Well / Predeepening
Other	Completed Well 08-10-2006 3.5
(A TWDE OF HOLF.	Flowing Artesian?  WATER BEARING ZONES  Death water was first found
(4) TYPE OF HOLE:	Depth water was this found
Uncased Temporary Cased Permanet	SWL Date From To Est Flow SWL(psi) + SWI (ft)
Uncased Permanent Slope Stablity	
Other	
Other:	
(E) LIGH OF HOLE	(11) SUBSUBEACE LOC
(5) USE OF HOLE	(11) SUBSURFACE LOG Ground Elevation
	Material From To
WATER SAMPLES	SILTY SAND   0   5     FINE SANDS   5   10
WATER OTHER EE	- The States
(6) BORE HOLE CONSTRUCTION Special Standard Attach copy	<del> </del>
Depth of Completed Hole 10.00 ft.	
BORE HOLE SEAL sacks/ Dia From To Material From To Amt_lbs_	
Dia   From   10   Material   From   To   Amt   Ibs	
	Date Started 08-10-2006 Completed 08-10-2006
D. LOW J. LO. O. O. LO. DENTONITE	(A) I II I VIDANI (CIVICI I OC
Backfill placed from 0 ft. to 10 ft. Material BENTONITE Filter pack from ft. to ft. Material Size	(12) ABANDONMENT LOG:
The past from	Material From To Amt 1bs Bentonite 0 10 .42 S
(7) CASING/SCREEN	Bentonite 0 10 .42 S
Casing Screen Dia + From To Gauge Stl Plstc Wld Thrd	
Casing Scientiff - 1 10th 10 dauge shi liste with little	
(8) WELL TESTS	Date Started 08-10-2006 Completed 08-10-2006
Pump Bailer Air Flowing Artesian	Date Started 08-10-2006 Completed 08-10-2006
Yield gal/min Drawdown Drill stem/Pump depth Duration(hr)	Professional Certification (to be signed by an Oregon licensed water or
	monitoring well constructor, or Oregon registered geologist or civil engineer).
Temperature 53 °F Lab analysis Yes By	I accept responsibility for the construction, deepening, alteration, or abandonment work performed during the construction dates reported above. All work performed
	during this time is in compliance with Oregon geotechnical hole construction
Supervising Geologist/Engineer  Water quality concerns? Yes (describe below)	standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below) From To Description Amount Units	License/Registration Number 10572 Date
	Electronically Submitted
	First Name ADONIS  Last Name GRANDADOS  Affiliation Geo-Tech Explorations a Div. of Boart Longyear Co.
	Attitioning Geo-Tech Explorations a Div. of Boart Longyear Co.

### **CLAT 52870**

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537,765 & OAR 690-205-0210)

·	-
	57870
WELL LABEL # L 93878	3
STADT CADD #	1

·	START CARD#
(1) LAN(b)(6) NER Owner Well I D.	(9) LOCATION OF WELL (legal description)
First Name Last Name	County CLATS Twp 5 NS Range / O EWWM
Company	Sec 10 5E 1/4 of the 5E 1/4 Tax Lot 1809
Address (b) (6)	Tax Map Number Lot DMS or DD
City JEACI de State OK Zip 9 + 138	Lat or DMS of DD
(2) TYPE OF WORK New Well Deepening Conversion	Street address of well Nearest address
Alteration (repair/recondition) Abandonment 61857M6	(1-) (0)
(3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud	(D) (b) <u>SEAGUISE</u> , DR <u>97/38</u>
Reverse Rotary Other Dece	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community	Existing Welly Predeepening 978 2,3 - 2,3
Industrial/Commericial Livestock Dewatering	Completed Well  Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 2.3
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	
Depth of Completed Well 7, 4 ft.	9-17-07 2,3 7,4 8 6/14 -23
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	
8' 0 7,4 1/1	
	46) VIII V 100
How was seal placed; Method A B C D E	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Backfill placed from 0 ft. to 7.4 ft. Material GUVEL	DIKT & SAMO WAS 2 Sof
Filter pack from ft. to ft. Material Size	DIET, SAND CHARLE 6 7.4
Explosives used:Yes Type Amount	
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	
8 0 3' H 7.0 7.4 3" 1 10 00 00 00 00 00 00 00 00 00 00 00 0	
	INSTERD AS
	Gilla BEAMEN SEPT 17, 07
Shoe Inside Outside Other Location of shoe(s)	
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS Perforations Method	
Screens Type Material	
Perf/S Casing/Screen Scrn/slot Slot # of Tele/	Date Started BC +? Completed OCT 1776
creen Liner Dia From To width length slots pipe size	
7.7	(unbonded) Water Well Constructor Certification  I certify that the work I performed on the construction, deepening, alteration, or
	abandonment of this well is in compliance with Oregon water supply well
	construction standards. Materials used and information reported above are true to the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number HANdowner Date 175007
Pump Bailer Air Flowing Artesian	Password (if theme electronically)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr),	Signed (b)(6)
8 G/m 3 4-5 He	(bonded) Water Well Constructor Certification
	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 55°F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.
Water quality concerns? Yes (describe below ECEWED Units	The sea Markey
	License Number Date  Password : (if filing electronically)
SEP 2 4 2001	2 lgheo
J <u>LI</u>	Contact Info (optional)

# STATE OF OREGON WATER WELL REPORT (see required by ORS 537.785)

ORIGINAL & FIRST COPY - WATER RESOURCES DEPARTMENT



## RECEIVED TO THE

NOV - 0 1991 (START CARD) 1 29795

(as required by ONS 807.100)		
(1) OWNER: Well Number: WMTER RE	(9) LOCATION OF WELL by legal description:	
-(n)(n)	1, OREGIC Late Longitude Longitude	<u> </u>
Address (b)(6) City Seas ide, State Oregon Zip 97138	Township 6 N Nor S. Range 10 W Eor W. Section 34 4	WM.
(2) TYPE OF WORK:	Section 34 M	
M Naw Well Deepen Recondition DAbandon	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) (b)(6)	
(3) DRILL METHOD	(b) (6) Seaside Oregan 97138	
S Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	
Other	nt. below land surface. Date	
(4) PROPOSED USE:	Artesian pressure ib. per square inch. Date	
Domestic Community Industrial Irrigation	(11) WATER BEARING ZONES:	
☐ Thermal ☐ Injection ☐ Other —	Depth at which water was first found	
(5) BORE HOLE CONSTRUCTION:	From To Estimated Flow Rate	SWL
Special Construction approval Yes No Depth of Completed Well 10.3 ft.	\$ 11/111 \$ 10 parameter \$ 11/11 state.	
Explosives used Type Amount		
HOLE SEAL Amount Diameter From To Material From To sacks or pounds		7
Diameter From To Material From To sacks rounds		
6 18 103	(12) WELL LOG:Ground elevation	
	Material Prom To	SWL
	Ton soil 0/	
How was seal placed: Method DA DB DC DD DE	Brown Clay	
Backfill placed from	Gray Claystone 12 103	<b>_</b>
Gravel placed from fl. to ft Size of gravel		
(6) CASING/LINER:	No Water	
Diameter From To Gauge Steel Plastic Welded Threaded		7.
Casing: 6 +1 35,250 X		
l.iner:	7500	
	12	
Final location of shog(s) 35		
(7) PERFORATIONS/SCREENS:		
Perforations Method		4-
Slot Tele/pipe		7.2
From To size Number Diameter size Casing Liner		
	Date started 10-14-91 Completed 10-14-9	<u>''</u>
	(unbonded) Water Well Constructor Certification:	
(8) WELL TESTS: Minimum testing time is 1 hour Flowing	I certify that the work I performed on the construction, alter-	
Pump Bailer Air Artesian	abandonment of this well is in compliance with Oregon well cone standards. Materials used and information reported above are true to	
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.	
1 hr.	WWC Number Date	
	(bonded) Water Well Constructor Certification:  I accept responsibility for the construction, alteration, or aband	lonment
Temperature of water	work performed on this well during the construction dates reported a	bove_all
Did any strata contain water not suitable for intended use?   Too little	work performed during this time is in compliance with Oreg construction standards. This report is true to the best of my knowle	on well
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	haliaf   /	221
Depth of strata:	Signed FAMULE EVEL Date 10-14-	91

SECOND COPY - CONSTRUCTOR

THIRD COPY - CUSTOMER

## STATE OF OREGON

WATER WELL REPORT (as required by ORS 537.765)

ELA	P	
	7	3

7177 - 1 1173

6N/10W/34L

~~ (START CARD) # (1) OWNER-(9) LOCATION OF WELL by legal description: Wali Numberz Longitude Latitude \_\_ Addres Nor S, Range \_E or W, WM. City Seasid State Orago of Zip 9713 (2) TYPE OF WORK: Deepen Recondition Abandon Abandon Street Address of Well (or nearest address) -New Well (3) DRILL MÉTHÓD (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Other ft. below land surface. Date (4) PROPOSED USE: Artesian pressure \_ . lb. per square inch. Date Domestic Community ☐ Industrial ☐ Irrigation (11) WATER BEARING ZONES: Other Thermal ☐ Injection Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Depth of Completed Well 145 n. From Estimated Flow Rate SWL Special Construction approval Yes 4 Y.s Explosives used Туре \_ HOLE Amount Diameter From Material cmen1 (12) WELL LOG: Ground elevation 8WL Material From Τ̈́o  $\square$  A  $\square$  B X C How was seal placed: Method Backfill placed from\_ ft. to \_ ft. Material Gravel placed from . ft. to . Size of gravel (6) CASING/LINER: Diameter From Gauge Steel Plastic Welded Threaded N<sub>C</sub> Final location of shoe(s) (7) PERFORATIONS/SCREENS: ☐ Perforations Method , Screens Material Blot Tele/pipe Number Diameter size Casing Lines  $\Box$ Completed Date started (unbonded) Water Well Constructor Certification: (8) WELL TESTS: Minimum testing time is 1 hour I certify that the work I performed on the construction, alteration, o abandonment of this well is in compliance with Oregon well construction Artesian ☐ Pump ☐ Bailer ☐ Air standards. Materials used and information reported above are true to my bes Yield gal/min knowledge and belief. Drawdown Drill stem at Time WWC Number 1 hr. Data ... Signed . (bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen Temperature of water Depth Artesian Flow Found work performed on this well during the construction dates reported above. a Yes By whom \_ Was a water analysis done? work performed during this time is in compliance with Oregon we construction standards. This report is true to the best of my knowledge an Did any strata contain water not suitable for intended use? 

Too little belief. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other \_ WWC Number Depth of strata:

NOTICE TO WATER WELL CONTRACTOR  The original and first copy of this report are to be  WATER WEL	L REPORT CEIVED	, 
STATE OF	OREGON AUGI 9 13/3 State Well No	
Flease De	#FANKYTED RESOURCES DEPT	·
of well completion. (no not write ab	ove this ling SALEM, OREGON	•
(1) OWNER.	(10) LOCATION OF WELL:	
Name (D) (O)	County Clatsoft Driller's well number	المرقع شدور
Address (D) (O) Deasede Orc	34 Section 22 T. 6N R. 10 W	W.M.
(A) PATTE OF TROPE ( I . I)	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	300 F 4 5005 of Entraction	<u> </u>
New Well A Deepening Reconditioning Abandon	Wakanna MA Spruce Dre	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found Women	ft.
Rotary Driven Domestic Industrial Municipal	Static level ft. below land surface. Date	
Cable Dug	Artesian pressure lbs. per square inch. Date	100
CASING INSTALLED: Threaded   Welded	(12) WELL LOG: Diameter of well below casing	6
"Diam from tt. Gage	Depth drilled / 70 ft. Depth of completed well a	andont of
Diam. from tt to Gage	Formation: Describe color, texture, grain size and structure of	
"Diam. from	and show thickness and nature of each stratum and aquifer with at least one entry for each change of formation. Report so	
PERFORATIONS: Perforated!   Yes   No.	position of Static Water Level and indicate principal water-be	
Type of perforator used	MATERIAL From To	SWL
Size of perforations in. by in.	5.4.7	2
perforations from ft. to ft.	Marion Class 3	<u></u>
perforations fromft. toft.	Blue Clay 15 2	0
perforations fromft. toft.	Soft Blue Chaptine 20 17	0
(7) SCREENS: Well screen installed? Yes No	afandoned by	
Manufacturer's Name		
Type	wack felling with	
Diam. Slot size Set from ft. to ft.	1 - 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Diam. Slot size Set from ft. to ft.	Pulled Clay to	<del></del>
(8) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made? [] Yes No If yes, by whom?	Surface	
	arder or ourser	
Yield: gal./min. with ft. drawdown after hrs.		
More at al		
Bailer test gal./mln. with ft. drawdown after hrs.		
Artesian flow g.p.m.		
mperature of water Depth artesian flow encountered	Work started \$ -/2 1975 Completed 8-/	J 1975
(9) CONSTRUCTION:	Date well drilling machine moved off of well	3 19 75
Well seal-Materian used About A	Drilling Machine Operator's Certification:	
Well sealed from land sorface toft.	This well was constructed under my direct sup	
Diameter of well bore to bottom of seal	Materials used and information reported above are to best knowledge and belief.	rue to my
Diameter of well bore below seal	[Signed] Just Justell Date 8-1	3 1075
Number of sacks of cement used in well sealsacks	(Drilling Machine Operator)	
Number of sacks of bentonite used in well segi	Drilling Machine Operator's License No. 533	
Brand name of bentonite	Water Well Contractor's Certification:	
Number of pounds of bentonite per 100 gallons		a vanauk 1-
of waterlbs./100 gals.	This well was drilled under my jurisdiction and the true to the best of my knowledge and belief.	a report is
Was a drive shoe used?   Yes   No Plugs Size: location ft.	Name dia Oussell	
Did any strata contain unusphie water?   Yes   No	(Person, firm or corporation) (Type or	print)
Type of water? depth of strata	Address YMMMILE	
Method of sealing strata off	[Signed] Dra Jussell	
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	(Water Well Contractor)	
Gravel placed fromft. toft.	Contractor's License No. 472 Date 8-13	1975

ORIGINAL WATER WE	LL REPORT	tate Well No. 6N	10W-	22 -
The Market Marke	FOREGON	tate Permit No.		
(1) OWNER:  Name Address  Sagnification  Company  (1) OWNER:  (2) OWNER:  (2) OWNER:  (3) OWNER:  (4) OWNER:  (5) OWNER:  (6) OWNER:  (7) OWNER:  (8) OWNER:  (9) OWNER:  (1) OWNER:  (1) OWNER:  (1) OWNER:  (2) OWNER:  (3) OWNER:  (4) OWNER:  (5) OWNER:  (6) OWNER:  (7) OWNER:  (8) OWNER:  (9) OWNER:  (1) OWNER:  (1) OWNER:  (1) OWNER:  (2) OWNER:  (3) OWNER:  (4) OWNER:  (5) OWNER:  (6) OWNER:  (7) OWNER:  (8) OWNER:  (9) OWNER:  (1) OWNER:  (1) OWNER:  (1) OWNER:  (2) OWNER:  (3) OWNER:  (4) OWNER:  (5) OWNER:  (6) OWNER:  (7) OWNER:  (8) OWNER:  (9) OWNER:  (9) OWNER:  (1) OWNER:  (1) OWNER:  (1) OWNER:  (2) OWNER:  (2) OWNER:  (3) OWNER:  (4) OWNER:  (4) OWNER:  (5) OWNER:  (6) OWNER:  (7) OWNER:  (8) OWNER:  (9) OWNER:  (9) OWNER:  (1) OWNER:  (1) OWNER:  (1) OWNER:  (2) OWNER:  (2) OWNER:  (3) OWNER:  (4) OWNER:  (4) OWNER:  (5) OWNER:  (6) OWNER:  (6) OWNER:  (7) OWNER:  (8) OWNER:  (9)		rawdown is amount wowered below static let.  No If yes, by whom  tt. drawdow	19	hrs
(2) LOCATION OF WELL: County Callon Owner's number, if any	Bailer test 2 0 gal./min. with	30 ft. drawdown	after /	hrs.
Owner's number, if any  34 % Section T. R. W.M.  Bearing and distance from section or subdivision corner.	Artesian flow Temperature of water Was a	g.p.m. Date chemical analysis ma	de?   Yes	X No
Lot 11 - O'slock & Hilly second	(12) WELL LOG:	Diameter of well	6 50	inches. fi
Latt of Oregony	Formation: Describe by color, cha show thickness of acutiers and the ptratum penetrated, with at least			ure, and in each rmation.
Beginning R. Corner Struth 62 ff Wet 219	MATERIAL	-1	FROM	10
Well Deepening Reconditioning Abandon and	See Sale			20 38
(4) PROPOSED USE (check): (5) TYPE OF WELL:				
reilo M Industrial [] Municipal [] Rotary [] Driven [] Cable [] Jetted [] Duy [] Bored []				
(6) CASING INSTALLED: Threaded Welded   Welded   Welded   tt. Gage / 7#45	4			
"Diam, from ft. to tt. Gage				,,
(7) PERFORATIONS: Perforated? Yes X No				
SIZE of perforations in, by in,	AV EVE			<del></del>
perforations from tt to tt				
perforations fromft_ toft_				
perforations fromft. toft.				
SCREENS: Well acroen installed   Yes   Yes				
riurer's Name				
Diam. Slot size Set from 1t to 1t.	Work started Oct 14 19	7. Completed	1 25	7 ندر
ONSTRUCTION:	(13) PUMP:			**************************************
ill gravel packed?  Yes No Size of gravel:  placed from	Manufacturer's Name		B.P	
Was a surface seal provided? Tyes No To what depth?	Well Driller's Statement:	· · · · · · · · · · · · · · · · · · ·		<del></del>
Type of water? Set Depth of strata	This well was drilled under true to the best of my knowled	ige and belief.	und this re	port is
(10) WATER LEVELS: Statio level 12 it below land surface Dat Oct 28-195	NAME RAY TY Address	EEMAN (T)	pe or print)	<del></del>
Static level 19 tt below land surface Dat COSA 70  Artesian pressure lba per square inch Date	Driller's well number			
Log Accepted by:	[ [ Signed   Ray Fin	Munau		
[Signed] Ted Shelps Dat CV 28 1957	License No.	(Well Driller)  Date / 0 -	-28	1957
(USE ADDITIONAL S	HEETS IF NECESSARY)			

BECEIVED STATE OF OREGON DEC 27 1994 WATER SUPPLY WELL REPORT (START CARD)# 7366<u>8</u> on the last page of this form. RESOURCES DEPT. (as required by ORS 537.765) Instructions for completing this report are (9) LOCATION OF WELL by legal description: (1) OWNER: CountyCLATSOP Latitude Longitude Name 10W 5N E or W. WM N or S Range Address Township\_ SEASIDE OR 97138 20 NW SW State Zip 1/4 Section City 500 Lot Block (2) TYPE OF WORK Tax Lot Subdivision Street Address of Well (or nearest address) (b) (6) New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: CANNON BEACH, OR (10) STATIC WATER LEVEL: Rotary Air Rotary Mud Cable Date 12/21/94 Other 29 ft. below land surface. (4) PROPOSED USE: Date lb. per square inch. Artesian pressure (11) WATER BEARING ZONES: 2 Domestic Community Industrial Irrigation Thermal [ Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth at which water was first found 148 Special Construction approval Yes No Depth of Completed Well 188 ft. Explosives used Yes A No Type From Estimated Flow Rate SWL То HOLE 148 188 29 SEAL. 12 gpm Diameter From Sacks or pounds 10 0 120 Cement 0 30|6 s<u>ks.</u> Drill gel 30 10 Cement 105 120 4 sks 120 188 (12) WELL LOG: How was seal placed: □R  $\prod B$ Ground Elevation Other From Backfill placed from fı. Material То SWL ft. to Material Gravel placed from ſt, Red-brown claystone ft. to Size of gravel (6) CASING/LINER: Firm gray claystone w/occ. 133 Diameter From Gauge Steel Welded Threaded gray-brown To Plastic 6'' 120 SDR217 Hard gray & gray-brown clay-188 29 Casing: 8" +1 250 X stone w/hard sandstone strks 88 188 SDR2[ Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: Perforations Method DRILLED Material Screens Type Diameter 1/2" Casing size Number size Liner 148 188 160 <u>pipe</u> X (8) WELLTESTS: Minimum testing time is 1 hour 12/21/94 Date started 12/16/94 Completed (unbonded) Water Well Constructor Certification: Flowing Pump Bailer XAir Artesian certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.

Materials used and information reported above are true to the best of my knowledge Yield gal/min Drawdown Drill stem at Time 12 1 hr 188 and belief. WWC Number Date 12/21/94

ORIGINAL & FIRST COPY-WATER RESOURCES DEPARTMENT SECOND COPY-CONSTRUCTOR THIRD COPY-CUSTOMER

(bonded) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well

construction standards. This report is true to the best of my knowledge and belief.

WWC Number\_

1266

54°F

Did any strata contain water not suitable for intended use?

Salty Muddy Odor Colored Other

Depth Arterian Flow Found

Yes By whom

Temperature of water

Depth of strata:

Was a water analysis done?

NOTICE TO WATER WELL CONTRACTOR State Well No. WILLOW-2666 The original and first copy of this Rock CE WADR WELL REPORT IA STATE OF OREGON WATER RESOURCES DEPARTMENT. AUGO 5 1980 (Please type or print) BALEM, OREGON 97310 within 30 days from the date of well completion WATER RESOURCES DEPT with above this line SALEM. OREGON (1) OWNER: (10) LOCATION OF WELL: County Clatsop Driller's well number b) (6) Name NW 34 SE 34 Section 28 T. 6 N R. Beaverton, Oregon 97075 Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well 🔼 Reconditioning [ Abandon [ Deepening [ If abandonment, describe material and procedure in Item 12. (11) WATER LEVEL: Completed well. (4) PROPOSED USE (check): (3) TYPE OF WELL: Depth at which water was first found Rotary 西, Driven 🗆 /17/80 Domestic | Industrial | Municipal | Static level ft. below land surface. Date Jetted [] Cable Bored [] Irrigation 🛘 Test Well 💾 Other Artesian pressure lbs. per square inch. Date (5) CASING INSTALLED: Threaded | Welded | (12) WELL LOG: Diameter of well below casing . Depth drilled ft. Depth of completed well Formation: Describe color, texture, grain size and structure of materials; " Diam. from \_\_\_\_\_ ft, to \_\_\_\_\_ and show thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in (6) PERFORATIONS: Y position of Static Water Level and indicate principal water-hearing strata. Perforated? | Yes | No. MATERIAL From Type of perforator used 5 Fine brown sand Size of perforations Y in. by Fine to coarse gravelw/cobble perforations from XX ..... ft. to .... ..... perforations from ......X..... and sand Fine to med. coarse gravel w/ perforations from X ft. to gray-brown sand (7) SCREENS: Fine brown s and w/fine to med Well screen installed? | Yes | No grave1 Manufacturer's Name 51 Fine gray sand w/shells 86 51 52 ..... Slot size Gray clay Set from ... Diam. \_\_\_\_ Slot size . WELL ABANDONED - INSUFFICIENT WANTER Casing pulled, lower hole filled w/drill Drawdown is amount water level is lowered below static level (8) WELL TESTS: gel and sand Cement tremied into bore & 20' back to Was a pump test made? 

Yes No If yes, by whom? surface - 7 sacks cement & 5% gel. gal./min. with ft. drawdown after hrs. ----Bailer test 10 gal./min. with 38 ft. drawdown after 1 WATER RESOURCES DEP sian flow \_ Work started 4/15/80 SALEM, OREGINA 4/17/80 Temperature of water Depth artesian flow encountered ... Date well drilling machine moved off of well (9) CONSTRUCTION: Drilling Machine Operator's Certification: Well seal-Material used This well was constructed under my direct supervision.

Materials used and information reported above are true to my best knowledge and belief

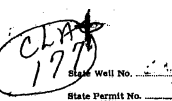
[Signed] Date 4/21/80, 19..... Well sealed from land sufface to Diameter of well bore to bottom of seal ...... Diameter of well bore below agai ...... Machine Operator) Number of sacks of cement used in well seal Drilling Machine Operator's License No. ...751 Water Well Contractor's Cerfification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Was a drive shoe used? 🗉 Yes 📋 No Plugs ............. Size: location ...... Name A. M. JANNSEN WELL DRILLING CO., INC. Did any strata contain unusable water? Yes 🗆 No (Person, firm or corporation) (Type or print) Address 21075 SW Tualatin Valley Hwy Aloha, Oregon Type of water? depth of strata Method of sealing strata off Was well gravel packed? [] Yes [] No SizX of gravel: Contractor's License No. .... ., 19.....

(USE ADDITIONAL SHRETS IF NECESSARY)

SP+45656-119

File Original and First Copy with the STATE ENGINEER. SALEM, OREGON

TER WELL REPORT STATE OF OREGON-



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(1) OWNER:	3A1 E11	TO THE MET	11
			1.
**************************************	(6)		· ] 🗵
Address	( )		1 3
Seas	Ida Ores	(A)	- ا -
			` <b> </b> -
(2) LOCATION OF V	VELL:		-
County Clatsop	Oumer's n	umber, if any	Į
Transcript and branch being and the	THE COURSE OF THE PARTY OF	W. W	<u>.</u>
34 Section	n <u>T</u>		1 7
Bearing and distance from sec	tion or subdivi	ion corner	· I -
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Sec. ST TON	HICK	TATOM TOTAL CAR IN THE	
			E
(3) TYPE OF WORK	(ahaak)	A Maria Salara A Maria Salara	-
			[ -
New Well [] Deepening		nditioning 🗆 Abandon 🗆	۔ ا
Iridandonment, describe mat	erial and proce	dure in Item 11.	1
		<del></del>	1 ~
(4) PROPOSED USE	(check):	(5) TYPE OF WELL:	<b>1</b> -
	· .	Rotary Driven	- 1
Domestic 🖸 Industrial 🗀	Municipal []	Cable D Jetted	1_
Irrigation 🗍 Test Well 📙	Other []	Dug   Bored	
			-
(6) CASING INSTAL	LĒD: T	hreaded 🕍 Welded 🗆	-
Diam from		=	- 22
		化汽车 二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十	
Diam. from T. F. F.	U n. to	AL Gage HET	
* DP Diam. from	ft. to	ft Gage	- 1
			-
(7) PERFORATIONS:	P	erforated? 🛘 Yes 🔲 No	_ ا
Type of perforator used			1
	-Williams	THE STATE OF THE STATE OF	- ان
SIZE of perforations	in. by	ın, -	~ I
perforations	trom	II. to . In the land of the	` <b> </b> ~
perforations	from	ft, to	-   _
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	-	ft. to	-   -
perforations i	trom	ft toft	. [ -
perforations i	brom	tt tott	-
			Ì.
(8) SCREENS:	Well screen	installed 🗌 Yes 🛅 No	1
Manufacturer's Name	garanti da	B. Hart X. C. L. C. Ton	1
		The state of the s	1 -
Туре	र प्रशासन्ति । विकास स्थापना । स्थापना विकास समिति ।	Model No.	1 -
Slot size	Set from	tt to	1 -
Dianti, Slot size	Bet from		ĺν
		· · · · · · · · · · · · · · · · · · ·	Ĩ
(9) CONSTRUCTION:		*	17
Was well gravel packed? □		es 's d' maders à .	1'
	Ten (1740 97	se or graver.	[ h
Gravel placed from	ft_to	tt.	<u> 1</u> 1
Was a surface seal provided?	Yes No	To what depth?ft.	1 -
Material used in seal-	₹	in the second of	١,
The second secon	ole water?	es No	٠. ١
- 100 A A A A A A A A A A A A A A A A A A	**************************************		٠١.
Type of water?	Depth o	f strata	' t
Method of sealing strata off			4
			N
(10) WATER LEVELS	Š:		1
Static level Chb. 104	ft. below lan	d surface Date / //	A
77		THE PROPERTY OF THE PARTY OF TH	
Artesian pressure	IDE. per sq	unte inch Date	I
			ŧ
Tan Assembad ton.			1
Log Accepted by:	•	•	. [
[Signed]	nete.	en e	נ
Log Accepted by: [Signed](Owner	The		1

(11)	WELL	TESTS:	Drawdow lowered b	n is amount of	water love vel	l is
Was a	pump test	made? 🔲 Ye	No It	yes, by whor	n P	विकृतिक राष्ट्रावासका स्टब्स्
Yield:		gal./min.	with	it drawdow	n after_	hrs.
		••• ••• ••• ••• ••• ••• ••• ••• ••• ••	YF <b>9</b> 5- 2 F		- <del> </del>	AND THE PERSONS ASSESSED.
		21 <del>(1-4-1</del>	TO POST	2 <del>011-1-12-11-1</del>		n ar in the second
Bailer	test 1	gal./min.	with J.O	ft. drawdow		hre.
	an flow	· · · · · · · · · · · · · · · · · · ·	g.p.m.	Date		भागारा हात सार्गुहरू विकास स्टब्स्ट्रिक्ट
Temp	erature of	water W	as a chemic	al analysis m	ader [] Y	es_ [ No
•	WELL	747		ter of well	<u> 5</u>	inches
Depth	drilled		Depth of	completed w		
show stratu	illon: Des thickness m penetra	orive by color, of aquifers and ted, with at is	, character, s I the kind a sast one ent	nze of materia nd nature of ru for each o	the materi hange of	cture, and lal in each formation.
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Work	started C	ivit 10	19 ( ) c	ompleted Of	E 15	10
(13)	PUMP:	1				
Manuf	acturer's	Name		<del></del>		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
Type:					H.P	IF CHA
Well	Driller's	Statement:	<del></del>			<del></del>
true t	nis well wo	was drilled y	nder my j wledge and	urisdiction : belief.	and this	report is
		iatin V				** = 2
NAM		(Person, firm	or corporati	on) (T	ype or prin	it)
Addre	ess	70 3	រសភិ 🗚		na, ĉr	
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[Sign	eđ1	<i></i>	16 20	Carpe C		
Licen	se No		" Da	te Cct.	, 1 <u>1</u>	, 19. (7)

121

filed with the JULI 19/1 STATE OF	LL REPORTCLAT	ец но. (Д.М.)	/0W-	bdcd
STATE ENGINEER, SALEM, OREGANDE ENGINEER tyles within 30 days from the dife SALEM. OREGONOR Write of well completion.	e or printy	ermit No		
(1) OWNER:	(11) LOCATION OF WELL:			
Name (h) (6)		well number		
Address (U) (U) SEASIDE ORKSON 97138	55 4 NW 4 Section 27	T. ZN R.	10 20	W.M.
	Bearing and distance from section or su			
(2) TYPE OF WORK (check):				
New Well Deepening Reconditioning Abandon				
If abandonment, describe material and procedure in Item 12.				٠,
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter	of well below ca	sing	
Cable Jetted Domestic Industrial Municipal	Depth drilled 367 ft. Depth of	f completed we	u 20.	2 n.
Dug   Bored   Irrigation   Test Well   Other	Formation: Describe color, texture, gra			
CASING INSTALLED: Threaded Welded	and show thickness and nature of each with at least one entry for each change			
	in position of Static Water Level as dri			
"Diam. from ft. to ft. Gage	MATERIAL	From	To	SWL .
" Diam. from ft. to ft. Gage	TOP SOLL	0	1	0
PERFORATIONS: Perforated? Free   No.	CLAY LIGHT BROWN		14	0
Type of perforator used TORGH	CLITY PACK BROWN	Marin 21	12	<u> </u>
Size of perforations in. by in.	SHELL LIGHT GRAY	//	28	2
3£ perforations from 29 ft. to 22 ft.	GRAVEL INKEE	F/ 33	33	8/
perforations from ft. to ft.	CLAY, SHELLY-GRAY	4/	23/	0
perforations from	SHEU-WICLAY	2.81	282	2/6
perforations from ft. to ft.	CIAV. SNELL-GRAV	252	367	216
perforations from				
(7) SCREENS: Well screen installed?  Yes Wife			<u> </u>	<u> </u>
Manufacturer's Name	<del></del>		<del> </del>	
Type			<del> </del>	
Diam. Slot size Set from tt. to tt.		<del></del>	<del> </del>	7.
Diam				·
(8) WATER LEVEL: Completed well.				
Static level ft, below land surface Date 6/28/7	·	<u> </u>	ļ	
esian pressure lbs. per square inch Date			<del> </del>	,
(9) WELL TESTS: Drawdown is amount water level is		<del></del>	+	*
Was a pump test madef ☐ Yes Mo If yes, by whom?			<del> </del>	
	Work started 2-9 197/	Completed	85-7	- 19 7/
gai,/min. with ft. drawdown after hrs.	Date well drilling machine moved off of	well	2-2	9 19 7/
и и и	Drilling Machine Operator's Certific			
	This well was constructed under	my direct su	pervision	. Mate-
And A di	rials used and information reporte knowledge and belief.	d above are	true to	my best
9,7,1111		1.18.	و دسر	27/
	[Signed](Drilling Machine Operate	Date		, 19.7.2.4
(10) CONSTRUCTION:	Drilling Machine Operator's Licens	e No	<u> </u>	****************************
Well seal-Material used				<del></del>
Diameter of well bore to bottom of seal	Water Well Contractor's Certification This well was drilled under my		nd this	renort le
Were any loose strata cemented off! Yes No Depth	true to the best of my knowledge an			-chore 19
Was a drive shoe used? Wes No	NAME RON A DA	El. La.	pe or print	· 
Did any strata contain unusable water? WYes 🔲 No				
Type of water? Set depth of strate 2.3/	Address 13 ST. HELENS A	MAG LON	exXXX 8632	S. MAYSON!
Method of sealing strata off	[Signed]	1	1	
Was well gravel packed? Wes   No Size of gravel:	(Water Wal	Contractor)		· · · · · · · · · · · · · · · · · · ·

6-29 19.7/

ORIGINAL ORIGINAL WE WAS THE WIFE	II PEROPORTIAT
File Original and Duplicate with the STATE ENGINEER STATE OF STATE	OREGON 179) State Well No.
SALEM, OREGON STATE ENGINEER	State Permit No.
(1) OWNER (b) (6)	(11) WELL-TESTS: Drawdown is amount water level is lowered below static level
Name ( )	Was a pump test made? [] Yes [] No If yes, by whom?
Address Secretary	Yield: gal./min. with ft. drawdown after hrs.
	* * * * * * * * * * * * * * * * * * *
(2) LOCATION OF WELL:	
County / 4 Sop Owner's number, if any	Baller test gal./min. with ft. drawdown after hrs.
JW 14 NW 14 Section 27 T. 6N R. 16W W.M.	Artesian flow g.p.m. Date  Temperature of water Was a chemical analysis made?   Yes  No
Bearing and distance from section or subdivision corner	Temperature of water Was a chemical analysis made? Tyes No
Kopen N 3° W 240 test	(12) WELL LOG: Diameter of wellinches.
From Jt Corner of July	Depth drilled ft. Depth of completed well ft.
a NW 4 9 Jaid section 27	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.
0	stratum penetrated, with at least one entry for each change of formation.
The second secon	MATERIAL FROM TO
TYPE OF WORK (check):	
New Well	- allow Clay 0, 7=
If abandonment, describe material and procedure in Item 11.	Packs 1 75 10
(A) TRANSCER TICE (.II.) (F) MATERIAL CONTROL OF THE F.	
(4) PROPOSED USE (check): (5) TYPE OF WELL:	Blye Shale well 10 1405
restic   Industrial   Municipal   Rotary   Driven   Cable   Jetted	a figuration
gation Test Well Other Dug Bored	of doub toch 14a
(6) CASING INSTALLED: Threaded □ Welded □	0 10 11/10 - 1/102 1//2
"Diam. from ft. to ft. Gage	say the Align 1902/16
" Dlam. from ft. to ft. Gage	- FORES
"Diam. fromft. toft. Gage	an both med
	TO THE THE STATE OF THE STATE O
(7) PERFORATIONS: Perforated? Tyes I No	Willia and Bacadania Ha
Type of perforator used	earland .
SIZE of perforations in. by in.	100-00-0
perforations from	Blue shale 146 208
perforations fromft toft	
perforations fromft, toft	
perforations fromft. toft.	customer guide 180
SCREENS: Well screen installed  Yes No	
Type Model No.	
TypeModel No	
Diam. Slot size Set from tt. to tt.	Work started 5-25 19 5.8 Completed 6-12 165
CONSTRUCTION:	(13) PUMP:
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Manufacturer's Name
Gravel placed fromft. toft.	Type: H.P.
Was a surface seal provided? ☐ Yes ☐ No To what depth?ft.  Material used in seal—	Well Dellerte Gledement
Did any strata contain unusable water!   Yes   No	Well Driller's Statement:  This well was drilled under my jurisdiction and this report is
Type of water? Depth of strata	true to the best of my knowledge and belief.
Method of sealing strata off	Lee Barting Will &
	NAME (Parson, firm, or corporation) (Type or print)
(10) WATER LEVELS: Static level ft. below land surface Date	Address Seaseds
Static level ft. below land surface Date  Artesian pressure lbs. per square inch Date	
And have adjusted street Materials	Driller's well number
VLog Accepted by:	[Signed] Lee Gurlon
\ [Signey ]   Date   B-/5-56 19	7 9 (Well Drifter)

#### NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion.

WATER WELL REPORT

STATE OF OREGON

(Please type or print (Do not write above this line) 182

State Well No. 6N-10w-29

State Permit No. \_\_

(1) OWNER:	(10) LOCATION OF WELL:
Name	County Driller's well number
Address	14 1/9 14 Section 0 T. B. W.M.
THE PARTY OF THE P	Bearing and distance from section or subdivision corner
(2) TYPE OF WORK (check):	Marketti woth Labor
New Well Deepening Reconditioning Abandon	The state of the s
If abandonment, describe material and procedure in Item 12.	(11) WAMED I BUILT. Completed well
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed well.
Rotary Driven Domestic Dindustrial Municipal Domestic	Depth at which water was first found
Capie   Aerren	Static level ft. below land surface. Date
Bored   Irrigation   Test Well   Other	Artesian pressure Ibs. per square inch. Date
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well below casing
Diam. from the to 3/2 ft. Gage 1 3/2	
ft. foft. Gage	
Diam. from	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated,
(a) DEDEOD A DIONIC.	with at least one entry for each change of formation. Report each change in
(6) PERFORATIONS: Perforated?  Yes  \(\text{\$\exititt{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\exititt{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\text{\$\tex{	position of Static Water Level and indicate principal water-bearing strata.
Type of perforator used	MATERIAL From To SWL
Size of perforations in by in.	
perforations from	Miles Constitution of the
perforations from	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
perforations fromtt. tott.	Maria Company of the State of t
(7) SCREENS: Well screen installed:   Yes     No	Miller and trade
Manufacturer's Name	
Type Model No.	
Diam. Slot size Set from ft. to ft.	
Diam. Slot size Set from tt. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	
Was a pump test made? ☐ Yes ☐ No If yes, by whom?	
gal./min. with tt. drawdown after hrs.	I
	1 1
The second secon	, .·
The same of the sa	
Bailer test gal/min, with drawdown after hrs.	
Astorian flow	1: 🚾 🚣
Depth ariesian flow encountered ft.	Work started 19 Completed 19
(9) CONSTRUCTION:	Date well drilling machine moved off of well 19
Well seal-Material used	Drilling Machine Operator's Certification:
Well sealed from land surface toft.	This well was constructed under my direct supervision.
Diameter of well bore to bottom of sealin	Materials used and information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	best knowledge and belief.  [Signed]
Number of sacks of cement used in well seal sacks	(Drilling Machine Operator)
Number of sacks of bentonite used in well seal	Drilling Machine Operator's License No.
Brand name of bentonite	in the second se
Number of pounds of bentonite per 100 gallons	Water Well Contractor's Certification:
of waterlbs./100 gals.	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was a drive shoe used? [ Yes [ No Plugs Size: location ft.	Name
Did any strata contain unusable water?   Yes   No	(Person, firm or corporation) (Type or print)
Type of water? , depth of strata	Address
Method of sealing strata off	
Was well gravel packed? Tyes No Sixe of gravel;	[Signed] (Water Well Contractor)
Gravel placed fromft. toft.	Contractor's License No Date, 19
	,

#### WATER WELL REPORT STATE OF OREGON



RECEIVED WELL NO. GN/10W-34

PLEASE TYPE or PRINT IN APR 1 1 1983 State Permit No. .....

	WAIER INCOORTING DELT.
1) OWNER:	(10) LECALING PRECUELL:
Vame (h) (6)	County Clatson Driller's well number
Address (U) (U)	u usection 34 T. L M R. (0 W W.M.
City Seasife State 97138	Tex Lot # 8 8 0 Lot Blk Subdivision =
	Address at well location;
(2) TYPE OF WORK (check):	
New Well 2 Deepening  Reconditioning  Abandon  if	(11) WATER LEVEL: Completed well.
	Depth at which water was first found # 0 ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level 15 ft. below land surface. Data 7-/6-53
Rotary Air Driven Domestic Mandustrial Municipal .	Artesian pressure Ibs. per square inch. Date
Rotary Mud   Dug     Irrigation   Test West     Other	(12) WELL LOG: Diameter of well below casing
	Depth drilled ft. Depth of completed well JD ft.
(5) CASING INSTALLED: Steel 12 Plastic  Threaded  Welded 12	Formation: Describe color, texture, grain size and structure of materials; and show
10 "Diam from + 1 ft to #O ft Gauge 250	thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation, Report each change in position of Static Water Level
"Diam. fromft. to	and indicate principal water-bearing strate.
LINER INSTALLED:	MATERIAL From To SWL
	Bon and O 2
ft. Gauge	
(6) PERFORATIONS: Perforated?   Yes   No	
Type of perforator used	Dra clay - tolders and 18 26
Size of perforations in, by in.	Blue Clay 26 40
perforations from	Granel (neter buring) 40 50 16
perforations from	Dray Claystone 50 85 16
perforations from	
	<del></del>
(7) SCREENS: Well screen installed?   Yes   No	
Manufacturer's Name	
Type	
Diam. Slot Size Set from ft. to ft.	
Diam Slot Size Set from ft. to ft.	
(8) WELL TESTS:  Drawdown is amount water level is lowered below static level	
Was a pump test made?    Yes	The second secon
i: gal/min with ft. drawdown after hrs.	· · · · · · · · · · · · · · · · · · ·
Air test gal/min, with drill stem at 4,5 ft. / hrs.	
Bailer test gal./min. with ft. drawdown after, hrs.	
Artesian flow g.p.m.	
perature of water (5, 4 Depth artesian flow encountered	Work started 3-16 19 83 Completed 3-16 1983
(9) CONSTRUCTION: Special standards: Yes   No 2	Date well drilling machine moved off of well 3-/6 1983
Well seal—Material used	(unbonded) Water Well Constructor Certification (if applicable):
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of sealin.	and information reported above are true to my best knowledge and belief.
Diameter of well bore below seal	[Signed]
Number of sacks of cement used in well seal	Bonded Water Well Constructor Certification:
How was cament grout placed?	Bond 32740 Issued by Ore. auto. Ans
	(number) Burety Company Name
	This well was drilled under my jurisdiction and this report is true to
Was pump installed?TypeHPDepthft_	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief BUD TRUSSELL WELL DRILLING.  Name Person firm or corporation P. O. HOX 328 and Trueser with
Was a drive ahoe used? LYes □ No Plugs	
Did any strata contain unusable water?   Yes No	Address BANKS OR 97106
Type of Water? depth of strata	[Signed] Joseph Trussell
Method of sealing strata off	- Water Well Constructor / 2
Was well gravel packed? Tyes No Size of gravel:	- Date
Gravel placed fromft. to	

#### WATER WELL REPORT STATE OF OREGON



#### RECEIVED

JAN2 6 1983

kate Well No.	GN/10W	34 L
---------------	--------	------

State Permit No. PLEASE TWATERURESOURCES DEPT. SALEM. OREGON (1) OWNER: (10) LOCATION OF WELL: Name (b)(6) Clatsop Driller's well number 10W Address (b)(6)M NW A Section T. 6N City Seaside. OR 97138 Tax Lot # Subdivision Address at well location: (2) TYPE OF WORK (check): New Well Deepening 🗆 Reconditioning 🗆 Abandon [ (11) WATER LEVEL: Completed well. If abandonment, describe material and procedure in Item 12. Depth at which water was first found (4) PROPOSED USE (check): (3) TYPE OF WELL: Static level ft. below land surface. Date 1/22/83 Rotary Air 🛛 (Y Industrial Artesian pressure lbs. per square inch. Date Rotary Mud [] Irrigation Test Well Other Thermal: Withdrawal ☐ Reinjection (12) WELL LOG: Depth dates dug 18 • ft. Depth of completed well CASING INSTALLED: Steel Plastic Formation: Describe color, texture, grain size and structure of materials; and show Threaded Welded thickness and nature of each stratum and aquifer penetrated, with at least one entry for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata. LINER INSTALLED: MATERIAL Brown clay ......ft. to ...........ft. Gauge 0 4 Blue clay 4 (6) PERFORATIONS: Perforated? Ves 🗓 No Blue clay & gravel 1Ω Type of perforator used \_\_\_\_ Torch Cemented sand & gravel 1/4 in by 10 Size of perforations Blue clay 18 181 (7) SCREENS: Well screen installed? 

Yes Xi No Manufacturer's Name Type \_\_\_\_\_\_Ma\_soft to be 1990 Model No. Drawdown is amount water level is lowered (8) WELL TESTS: below static level Was a pump test made? M Yes D No If yes, by whom? AMJannsen 5 gal/min with 14 ft drawdown after 2 the same and the same gal./min. with drill stem at hre. Bailer teat gal /min. with ft, drawdown after hrs. Arteslän flow Depth artesian flow encountered ...... ft. perature of water 1/22/83 Completed (9) CONSTRUCTION: 1/22/83 Date well drilling machine moved off of well Special standards: Yes 🗱 No 🗋 Well seal Material used Concrete & bentonite (unbonded) Water Well Constructor Certification (if applicable): Well sealed from land surface to ..... 13! (special standards) ... ft Diameter of well bore to bottom of seal .....in. Date 1/24/83, 19 Diameter of well bore below seal .....in. Number of sacks of cament used in well seal ... 3 CUDIC YANDA .... sacks Bonded Water Well Constructor Certification: How was coment grout placed? Tremmed into pit 6 13' xx Bond BP2025606 Issued by: Great American Ins. to 8" - backfill mixed with bentonite (3000# This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. used. Was a drive shoe used? Yes X No Pluga ...... Size: location ..... ft. Did any strata contain unusable water? 

Yes XXNo Type of Water?\_ depth of strata (Signed) Method of sealing strata off 1/24/83 ...,19

.....n. to......18.

filze of gravel: 2!

Was well gravel packed? Kl Yes D No

Gravel placed from .....1.3.

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT,
SALEM, OREGON 97310
within 30 days from the date
of well completion.

WATER WELL REPORT

## RECEIVED

(Do notifications this line)

State '	Well	No.	6N/10W-349

State Permit No.

	<u></u>	<del></del>	
	RUSCHIEGION OF WELL:		
	REGON Calsoy Driller's well nu		
Address Season and 97138	MW 14 NE 14 Section 34 T. CX	R. 101	W.M.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision	on corner	
New Well D Deepening Reconditioning Abandon	- Section Co.	<u></u>	
If abandonment, describe material and procedure in Item 12.	CALL TOWN OF THE PARTY OF THE P	11	<del></del> -
(3) TYPE_OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL: Completed we	en. 석 <i>0</i>	
	Depth at which water was first found	<del></del>	14 10
Rotary Driven D Cable Detted D Dug Bored D Irrigation Test Well D Other	Static level 2/ ft. below land st		21-11
Date   Doted     Integration   Test went   Outer	Artesian pressure ibs. per square	inch. Date	
CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well b	elow casing	, 
6" Diam. from 1 tt. to 44 ft. Gage 12.50	Depth drilled 4/5 ft. Depth of comple		ń.
"Diam. from	Formation: Describe color, texture, grain size a		aterials;
" Dlam. from ft, to ft. Gage	and show thickness and nature of each stratur with at least one entry for each change of format		
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate princ		
Type of perforator used	MATERIAL	From To	SWL
Size of perforations in. by in.	Brussel	0 2	
perforations from	Brn clay	2 25	
perforations from	Brn slay mall tolders	25 40	
perforations from ft. to ft.	Land + Gravel	40 45	ــــــــــــــــــــــــــــــــــــــ
(7) SCREENS: Well screen installed? The Who			
Manufacturer's Name			
Type Model No.			
Diam. Slot size Set from ft. to ft.			
Diam. Slot size Set from			
(8) WELL TESTS: Drawdown is amount water level is lowered below static level			
Was a pump test made? Tyes No If yes, by whom?			
Yald: gal./min. with ft. drawdown after hrs.			
<u> </u>			<del></del> ··
The state of the s	<del></del>		
Batter test gal./min. with / 4 ft. drawdown after / hrs.			<del></del>
Artesian flow_g.p.m.			
perature of water 5 4 Depth artesian flow encountered ft.	Work started 8 28 1978 Complete	a 8-29	<u> 19</u> 28 _
(9) CONSTRUCTION:	Date well drilling machine moved off of well	<u> </u>	1978
Well seal-Material used Clount & Bentonite	Drilling Machine Operator's Certification:		
Well sealed from land surface toft_	This well was constructed under my Materials used and information reported	direct supervabove are true	rision. to my
Diameter of well bore to bottom of sealin.	best knowledge and belief		· ·
Diameter of well bore below sealin.	[Signed] (Drilling Machine Operator)	Date 2 - 2-9.	19.7.
Number of sacks of cement used in well seal sacks  How was cement grout placed?	Drilling Machine Operator's License No	832	· · ·
The second secon			<del></del> .
2 suches Bestonite	Water Well Contractor's Certification:		
	This well was drilled under my jurisdictrue to the best of my knowledge and beli		port is
Was a drive shoe used?  Yes No Plugs Size: location ft,	Name Joseph Tussel		
Did any strata contain unusable water?   Yes D No	Person, firm or corporation)	(Type or prin	
Type of water? depth of strata	Address 1307336 Banks	010 97	106
Method of sealing strata off	[Signed] Joseph Trus	self	
Was well gravel packed? Q Yes No Size of gravel:	(Water Well Contra	· _ · •	د. مری سد
Gravel placed from ft. to ft.	Contractor's License No Date	8-29	, 19.78

NOTICE TO WATER WELL CONTRACTOR
The original and first copy of this report
are to be filed with the

WATER RESOURCES DEPARTMENT.

SALEM, OREGON 97310

within 30 days from the date

of well completion.

WATER WELL REPORT CLAT

RECEDENATE OF PRINT

Please type or print

CED 14.4079

State Well No. 6N/10w-344

of west completion.		•
(1) OWNER: (b) (6) ER RESOURCES SALEM. OREGO	N10) LOCATION OF WELL:  County Classon Driller's well number	_
Address (b) (6) Klasisle Bre 97 138	1 W 14 L 14 Bection 34 T. 6 N R. 10 W W.M	i.
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner	<u></u>
New Well D Deepening Reconditioning Abandon		
If abandonment, describe material and procedure in Item 13.		-
	(11) WATER LEVEL: Completed well.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	<u> </u>
Rotary Driven D Domestic Industrial Municipal Cable Deficient	Static level 6 tt. below land surface, Date \$ -30-7	7.
Dug Bored Irrigation Test Well Other	Artesian pressure lbs. per square inch. Date	
CASING INSTALLED: Threaded Welded D	(12) WELL LOG: Diameter of well below casing 6	***.
" Diam. from	Depth drilled 65 ft. Depth of completed well 65 ft	<u>-</u>
	Formation: Describe color, texture, grain size and structure of materials and show thickness and nature of each stratum and aquifer penetrated	
Princip Letonia	with at least one entry for each change of formation. Report each change is	in .
PERFORATIONS: Perforated?   Yes   No.	position of Static Water Level and indicate principal water-bearing strate	<u>.</u> .
Type of perforator used	MATERIAL From To SWI.	
Size of perforations in. by in.	Brasoil 2	<u>_</u>
perforations from ft. to ft.	Bra clay 2 12	<b>–</b>
perforations from ft. to ft.	Ern clay small bolders 22 35	<u>.</u>
perforations from ft. to ft.	Olive clay 30 60	<b>-</b> ,-
(7) SCREENS: Well screen installed?   Yes W No	sand & gland 60 65 16	
Manufacturer's Name	\ <del></del>	
Type Model No.		- •
Diam. Slot size Set from ft. to ft.		<del>-</del>
Diam Slot size Set from		
(8) WELL TESTS: Drawdown is amount water level is lowered below statio level		- ·
Was a pump test made? Tyes No If yes, by whom?		· 
Yald: gal./min. with ft. drawdown after hrs.		<b></b> :
The second secon		<u>-</u> :-
Balles lest 20 gal./min. with 50 ft. drawdown after / hrs.		
Artesian flow		<b>-</b> · ·
aperature of water 5 Depth artesian flow encountered ft.	Work started 8-2-29 19 78 Completed 7-3-0 197	سوة
theractice or water Q   Debut artesian now succontested		
(9) CONSTRUCTION:	Date well drilling machine moved off of well $8-30$ 19.7	-
Well seal-Material used Consent Pentonial	Drilling Machine Operator's Certification:	
Well sealed from land surface toff.	This well was constructed under my direct supervision Materials used and information reported above are true to my	i. V
Diameter of well bore to bottom of sealin.	best knowledge and belief.	
Diameter of well bore below sealin.	[Signed]	
Number of sacks of cement used in well sealsacks	Drilling Machine Operator's License No.	•
How was cement grout placed?	DATE OF THE OFFICE OF THE OFFI	-
2 sacks Certail	Water Well Contractor's Certification:	_
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.	
Was a drive shoe used?  Yes No Plugs Size: location ft.	Name Trussell Well Birilling	
Did any strata contain unusable water?  Yes WNo	(Type or drint)	•
Type of water? depth of strate	Address 601336 Banks by 97106	<del></del>
Method of sealing strata off	[Signed] Joseph Trussell	
Was well grayel packed? [] Yes [] No _ Size of grayel:	(Water Well Contractor)	~
Gravel placed from ft. to ft.	Contractor's License No. 211. Date 8-31, 197	Ř

\* STATE OF OREGON

WATER WE	LL REPOR	1312	FEB.	94 (822 - K	TART CARD) # 🛂	350	<i>6</i> 8	7	
(1) OWNER-	(	<del>_</del> :	mber:	(9) LOCATION	OF WELL by le	gal de	script	ion:	
Name (b) (	(6)	<u> </u>		County	Latitude	<del>-</del>	Longitud	•	
City	٠,	State 10 10	Zip 9738/	Township 4	Nor S. Range			_EorW.	WM
(2) TYPE OF					Lit Block			luision	-
•	-	I Recondition	Abandon	Street Address of W	ell top negitest address)	b) (6	3)	IV BILLIN	
(3) DRILL M				Seaside	<u>8- '</u>	<b>~</b> / ( '	<del></del> -		
<u>.</u> .		4 cable		(10) STATIC W	VATER LEVEL:				
Other	, . ·				below land surface.		Date	<u> </u>	Fel
(4) PROPOS		_	•	Artesian pressure	lb. per squ	are inch.	Date		
☐ Domestic ☐ Thermal ☐		Industrial Irri		(11) WATER B	EARING ZONE	S:	_		
(5) BORE HO			er in y	Depth at which water was	s first found				
Special Construction	approval Yes N	io Denth of Comp	leted Well 17 n.	From	To	Estim	ated Flow	Rate	SWL
<u>Ye</u> :		Amount		8	19	3	<u>- 6</u>	<u> </u>	7_
Explosives used	1 🖂 Туре 🚐			(					
HÖLE Diameter From	To   Materi	SEAL	Amount sacks or pounds						<del></del>
10 0				(12) WELL LO	C•	<del></del>			
	*ceme	17 0 - 8	" LE SAC	(12) WELLEO	Quidid elevan	m			
8 2	19 70 3-1	2-92	<del></del>	1	Material Agravel Y 0	Ž. 4	From	To	SWL
How was seal placed:	Method 🔲 A	□в.□с □ в	D R	parking los	r grawer re	1 <u>F                                     </u>			<del> </del> -
الاستا <b>ھ</b> = Other	owith pe	ured Dry		Brown C/	AUY SANO	L	/	2	
		ft. Material	Filter						
<del></del>		1 ft. Size of gravel	KA ROCK	L+ Brown	Sand + S	1/4	_2_	4	-
(6) CASING/		Gaugal Steal Plastic		LX Brews	SAND	<del> </del>	4	14	
Casing 6	×3" 8"	Gauge Steel Plastic	.E 🗆	SE BELLIN	<u> </u>				
				SAND + C	166/85		14	15	7
	<del></del>	<b></b>			<del></del>		15		<del></del>
Liner:				SAND 4	Boulder of		/3	19	7
4"	+6' /1'	26 0		BUSAIT	GE MAIARE		-		-
Final location of shoe									
(7) PERFOR		CREENS:							
Perforation:	CAMANGIA	4	40 1 00						
Screens	Slot	Tele/pipe	•						
From To		Diameter size	Casing Liner						
	.010 Sc	CEN Y'			· · · · · · · · · · · · · · · · · · ·		<u> </u>		
<u> </u>				<del> </del>	<del></del>			<del> </del> -	
-10'-18'	,060 50	FREN 9/							
				Date started 30 J	W 92 Com	pleted	7 Fe	4 1	992
		<u> </u>	<u> </u>	] <del></del>	Well Constructor Ce				-
(8) WELL TH		num testing time i	s 1 hour Flowing	I certify that th	e work I performed o	n the co	nstructio		
🗖 Pump	☐ Bailer	☐ Air	Artesian	abandonment of this standards. Materials	well is in compliancused and information r				
Yield gal/min	Drawdown	Drill stem at	Time	knowledge and belief.		TI	RUO N		
4	70.0	BAILER	1 hr.	Signed			ate	mber	
_2	3 4,0,	Air lift	377-		1.C				
Temperature of water	520	Depth Artesian Flo	L		ibility for the construc	ction, alt	eration,		
Was a water analysis of	done? Yes	By whom	round	work performed on the	is well during the con-	struction	dates re	ported a	bove. all
Did any strata contair	n water not suitable	for intended use?		construction standard		to the b	est of m	y knowle	dge and
	Odor 🗆 Co	kored 🛘 Other		belief.	1 Man of			mber 6	
Depth of strata:				Signed And	y XILLLINX	D	ate/2	rev	92

#### STATE OF OREGON

OCT - 5 1992

6N/10	い/	- <u>-</u>  34	LLC
47018	7	• .	

WATER WELL REPORT TER RESOURCES DEPT. (as required by ORS 537.765) (START CA SALEM, OREGON (1) OWNER: Well Number (9) LOCATION OF WELL by legal description: Name CounCLATSOP Latitude Address (b)(6)City State Zip 97138 (2) TYPE OF WORK: New Well Deepen Recondition Abandon (3) DRILL METHOD: Rotary Air Rotary Mud Cable Other (4) PROPOSED USE: ☐ Domestic ☐ Community ☐ Industrial Other . Injection (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 70 R. Explosives used Yes No Type\_ SEAL From HOLE Amount Diameter From Material To sacks or pounds 10 Cement 24 sks. 6 25\_ 80 How was seal placed: Method A B B CC Other \_ Backfill placed from\_ \_ ft. to\_ fL. Material Gravel placed from\_\_\_\_ Size of gravel . ft. tó, (6) CASING/LINER: Diameter Gauge Welded Threaded K. Casing: Liner: Final location of shoe(s) (7) PERFORATIONS/SCREENS: X Perforations Method Drive down Screens steel.250 .Material . Tele/plpe From Тъ Diameter Number Casing Liner (8) WELL TESTS: Minimum testing time is 1 hour Flowing ☐ Pump ☐ Bailer X Air Yield gal/min Drawdown Drill stem at Time 15 24 1 hr. Temperature of Water \_\_\_\_ 57° F\_\_\_\_ Depth Artesian Flow Pound Was a water analysis done? X Yes By whom AMJ is true to the best of my knowledge and belief. ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other Depth of strata:

m	N and C. Donner	100	- AntiBurin	· 17	· 110/
Township DIN	N or S. Range	TOM.	<del></del>	_B or w	/. WM.
	SW				
	LotBlock			yision	<u> </u>
Street Address of W	Well (or nearest address)				
		Seas1	<u>de, u</u>	R	
(10) STATIC WAT					
12ft. b	elow land surface.		Date	09/2	9/92_
	lb. per sq	uare inch	. Date		
(11) WATER BEA	RING ZONES:				
· · ·					
Depth at which water w	was first found	2	5		<del></del> -
From	To	Estim	ated Flov	v Rate	SWL
25	55		15 gp		12
			T-Y-PH	ш	
	<del> </del>				<del> </del>
·		<del></del>	<del></del>		<del> </del>
<u> </u>					<u></u>
(12) WELL LOG:	<del></del>				
	Ground elevati	on			<del></del>
1	Material .		From	To	SWL
Торвоі1	3		0	2	<del>                                    </del>
Brown clay			2	5	
Gravel			5	8	
	- alow w/grs	**21	8	18	$\vdash$
	wn clay w/gra	AGT			12
Coarse gravel	<del> </del>		18	55	
Sticky gray c	lay		55	80	12
7					
WELL COMPLETED @ 70 FT.					
<del>*</del>			<del></del>		
	<del></del>				
<del></del>					
<del></del>	·	·			
	<u> </u>				
=.					
Date started 09/23/92 Completed 09/29/92					
(unbonded) Water Well Constructor Certification:					
I certify that the work I performed on the construction, alteration, or abandon-					
ment of this well is in co					
used and information re	ported above are true to	my best	knowled	ge and b	clicf.
			unia si	1	/D2 -
a. mol 1	Link		WWC N		
Signed 111	- Lugung		DateU	77307	92
(bonded) Water Well C	Constructor Certification	n:			
I accept responsibility for the construction, alteration, or abandonment work per-					
formed on this well during the construction dates reported above. All work performed					
during this time is in compliance with Oregon well construction standards. This report					

WWC Number 1266

Date \_\_09/30/92

#### STATE OF OREGON

1992 336 WATER RESOURCES DEP

WATER WELL REPORT WA
(as required by ORS 537.765)

NATER RESOURCES DEPT. SALEM, OREGON 6N/10w/346c (START CARD) # 47018

(1) OWNER: Well Number	(9) LOCATION OF WELL by legal descript	tion:
Name (b)(6)	CounGLATSOP Latitude Lo	
<u>Address</u> (b)(6)	Township 6N N or S. Range 10W	
City SEASIDE State OR Zip 97138	Section <u>34</u> SW 4 NW	
(2) TYPE OF WORK:	Tax Lot 801 Lot Block	_Subdivision
X New Well Deepen Recondition Abandon	Street Address of Well (or nearest address)(b) (6)	<u></u>
(3) DRILL METHOD:		e OR
(3) DRILL METHOD:  Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:	
	ft. below land surface.	Date 09/29/92
(4) PROPOSED USE:  Domestic Community Industrial Irrigation	Artesian pressurelb. per square inch.	Date
LX Domestic L. Community L. Industrial L. Irrigation	(II) WATER BEARING ZONES:	· -
Thermal	Depth at which water was first found25	• • • • • • • • • • • • • • • • • • •
	Depth at which water was first found	
Special Construction approval Yes X No Depth of Completed Well 70 ft.  Explosives used Yes X No Type Amount	From To Estimate	ed Flow Rate SWL
•		5 gpm 12
HOLE SEAL Amount Diameter From To   Material From To   sacks or pounds		
10   0   25   Cement   0   25   24 sks.		
6 25 80		
	(12) WELL LOG:	
	Ground elevation	
How was seal placed: Method A B B C D B E		
Other		From To SWL
Backfill placed from ft. to ft. Material	Торвоі.1	0 2
Gravel placed from ft. to ft. Size of gravel	Brown clay	2 5 8
(6) CASING/LINER:	Gravel Brown&red-brown clay w/gravel	8 18
Diameter From To Gauge Steel Plastic Welded Threaded	Brownered-brown Clay W/graver	18 55 12
Casing 6 +1 70 250 X	Coarse gravel Sticky gray clay	55 80 12
	Sticky gray cray	33 00 22
Liner:	WELL COMPLETED @ 70 FT.	<del>-   -   -   -   -   -   -   -   -   -  </del>
Pinal location of shoe(s)	3:	
(7) PERFORATIONS/SCREENS:		
X Perforations Method Drive down		
Screens Type Material Steel.250		
Slot Tele/plpe		
From To size Number Diameter size Casing Liner	<del>                                   </del>	
30 55 xx3 75 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<del></del>
	[ <del></del>	<del>-</del>
		<del>-   -    </del>
		<del></del>
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 09/23/92 Completed 0	9/29/92
☐ Pump ☐ Bailer ☒ Air ☐ Artesian	(unbonded) Water Well Constructor Certification:	
	I certify that the work I performed on the construction	
Yleid gal/min Drawdown Drill stem at Time	ment of this well is in compliance with Oregon well constru	ction standards. Material
151 hr	used and information reported above are true to my best is	-
	1	WC Number 1492
	Signed Malin Digoly Di	ate <u>09/30/92</u>
P = 0 = -	(bonded) Water Well Constructor Certification:	
Temperature of Water 57°F Depth Artesian Flow Round	I accept responsibility for the construction, alteration, o	
Was a water analysis done? X Yes By whom AMJ	formed on this well during the construction dates reported a during this time is in compliance with Oregon well construct	bove. All work performed
Did any strata contain water not suitable for intended use?  Too little	is true to the best of my knowledge and belief.	
☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Other	1 <b>21</b>	WWC Number 1266
		ate 09/30/92
SECOL	ND COPY - CONSTRUCTOR THIRD COPY - CUST	NOMER 9809C 10/9

#### WATER WELL REPORT STATE OF OREGON

# RECEIVED JUL 271983 WATER RESOURCES DEP.

State Permit No. Reconst

	ORE SI
(1) OWNER:	(10) LOCATION OF WELL:
Name (h) (6)	County C/A+sop Driller's well number
Addres (D) (O)	4 4 Section 27 T. LN R. 10 W.M.
City Soa Side A- State Dr.	Tax Lot # Lot Blk Subdivision
	Address at well location: SAAR AS 1+th 1
(2) TYPE OF WORK (check):	
New Well Deepening Reconditioning Abandon .	(11) WATER LEVEL: Completed well. 148 0W
If abandonment, describe material and procedure in Item 12.	100 - 11.44)"
(3) TYPE OF WELL: (4) PROPOSED USE (check):	
Rotary Air Driven Domestic of Industrial Municipal	Static level 1/9 ft. below land surface. Date 2 1  Artesian pressure libs. per square inch. Date
Mud Dug Dirrigation Differ D	
C Bored   Thermal: Withdrawal   Reinfection	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel   Plastic	Depth drilled 44 ft. Depth of completed well 44 ft.
Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry
Diam from ft. 12 Cauge Gauge	for each change of formation. Report each change in position of Static Water Level and indicate principal water-hearing strata.
LINER INSTALLED:	MATERIAL From To BWL
4 Diam from 110 ft. to 140 ft. Gauge 160 PS1	
(6) PERFORATIONS: Perforated? PYSS D No	Clean OUT EXISTING WATER
Type of perforator used St. SAL	Well Orilled Aprox IN the 1940
Size of perforations in by 4 2 4 in.	
perforations from	Remove Shale SINFA From 126
perforations from 1.26 ft. to 1.3.9. ft.	Nemper Share Sines From 120
perforations from	TO 140 W RE ADDANG TO
(7) SCREENS: Well screen installed?	
Manufacturer's Name	Bo Fractured Shale & SANGU
Type Model No	Blue Brey
Diam. Slot Size Set from ft. to ft.	MATERIAL From 130 TO 189
Diam. Slot Size Set from ft. to ft.	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	[NSTAIL Glaver
pump test made?	SW14118
gel/min. with ft. drawdown after hrs.	
II W H	
Air test gal./min. with drill stem at ft. hrs.	
Bailer test /2 gal/min. with   0 ft. drawdown after   hrs.	
faian flow g.p.m.	
Te erature of water NO - AL Depth artesian flow encountered	Work started 20 June 19 87 Completed 20 June 19 83
(9) CONSTRUCTION: Special standards: Yes   No.	Date well drilling machine moved off of well 89 June 19 97
Well seal Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to	_ <b>7</b>
Diameter of well bore to bottom of seal	This well was constructed under my direct supervision. Materials used and information reported above are type to my lifet knowledge and belief.
Diameter of well bore below below in.	[Signed] Date 31. July 19.83
Number of sacks of cement used in well seel	Drilling Machine Operator's License No. 21
How was compan grout placed?	
Possiby Coupling	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and ballet.
Was a drive shoe used	Name A J GAUNT Y SON  (Type or print)
Was a drive shoe used \( \backslash \) Yes \( \backslash \) No \( \backslash \) Plugs \( \ldots \) Size: location \( \ldots \) ft. \( \backslash \) Did any strata contain unusable water? \( \backslash \) Yes \( \backslash \) No	(Type or print)
Type of Water? depth of strata	Address 327
Method of sealing strata off	[Signed] Lawrence Wall Communication
Was well gravel packed? ☐ Yes Brig Size of gravel:	Contractor's License No. 6.0.2. Date. 3.2. Tune. 1983
Gravel placed from	

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMENT, BALEM, OREGON 97810

#### WATER WELL REPORT STATE OF OREGON

## RECEIVED JUL 271983

State Permit No. Permit

- JALEM,	V#5+VII
(1) OWNER:	(10) LOCATION OF WELL:
Name (h) (6)	County C/A+SOP Driller's well number
Addres (D) (O)	M M Section Z7 T. GN R. 10 W.M.
City Soa Side Dre	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location: SAME AS 1+cm 1
New Well □ Deepening □ Reconditioning 👉 Abandon □	440
If abandonment, describe material and procedure in Item 12.	Depth at which water was first found 130 - Electrical ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
Rotary Air Driven Domestic W Industrial D Municipal	Static level 1/9 ft. below land surface, Data 2 1
Mud 🗆 Dug 🗆 Irrigation 🗆 Test Wall 🗓 Other 🔘	Artesian pressure lbs. per square inch. Date
C Bored   Thermal: Withdrawal   Reinjection	(12) WELL LOG: Diameter of well below casing
(6) CASING INSTALLED: Steel   Plastic	Depth drilled 4 ft. Depth of completed well 4 ft.
6 Thrended   Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry
Diam. from	for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Diam. from ft. GP. C.X.). Gauge	
LINER INSTALLED:	MATERIAL From To SWL
7 "Diam from 110 ft. to 140 ft. Gauge 160 PS1	
(6) PERFORATIONS: Perforated? Lyes D No	Clean Out Existing WATER
Type of perforator used SKII SAW	Well-Orlled Aprox IN the 1900
Size of perforations in by 4 3 4 in.	
perforations from	Remove Shale SINFA From 126
74 perforations from 126 ft. to 13.9.ft.	
perforations from	to 140 W.B.F. Appears To
(7) SCREENS: Well screen installed?   Yes No	
Manufacturer's Name	Be Fractured Shale & SANdy
Type Model No.	Blue Brey
Diam. Slot Size Set from	MATERIAL From 130 TD 159
Diam. Slot Size Set from ft, to Drawdown is amount water level is lowered	
(8) WELL TESTS: below static level	MSTALL KIMER 911/1/2
pump test made? D Yes D No If yes, by whom?	3W14 110
gel/min. with ft. drawdown after hrs.	
Air test gal./min. with drill stem at ft. hrs.	
Bailer test / 2 gal/min. with   0 ft. drawdown after   hrs.	
A flow g.p.m.	
Te erature of water NOTA Depth artesian flow encountered	Work started 20 Jan 19 87 Completed 20 June 19 83
(9) CONSTRUCTION: Special standards: Yes \( \text{No.} \text{No.} \( \text{To.} \)	Date well drilling machine moved off of well 89 June 19 87
Well scal Material used	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used and information reported above are type on what knowledge and belief.
Diameter of well bore to bottom of seelin.	[Signed]. Date 3. Jan 19.83
Diameter of well bore below see	(Median Machine Operator)
Number of sacks of cement used in well see! sacks How was cement grout placed?	Drilling Machine Operator's License No. 216
	Water Well Contractor's Certification:
POSSIBY COUPLING	This well was drilled under my jurisdiction and this report is true to
Was pump installed?	the best of my knowledge and belief.
Was a drive shoe used ☐ Yes ☐ No Plugs Size: location ft.	Name / S / (M) / (Type or print)
Did any strata contain unusable water?   Yes  No	Address 3290 SW 185th Alaka
Type of Water? depth of strata	[Signed] tanks Maunt
Method of sealing strata off	Water Well Confractor)
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Contractor's License No. (a. 0.2. Date 3.8. Tune, 1983
	·

Start Card / 98781

1 Start

(1) OWNER: Name Address City SEASIDE Well No. 1 St OR Sip 97138	(9) LOCATION OF WELL by legal description: County COLORDA CLASSIEL. " Long. " Long. " Township 6 N Range 10 W WH. Section 34 SE 1/4 NW 1/4 Tax Lot 01400 Lot Block Subdivision Street Address of Well (or nearest Address)
(3) DRILL METHOD: ROTARY AIR	(b) (6) SEASIDE, OR 97138
(4) PROPOSED USE: DOMESTIC	(10) STATIC WATER LEVEL:  0 ft. below land surface. Date 11/20/97  Artesian pressure lb per square in. Date
(5) BORE HOLE CONSTRUCTION:  Special Construction Approval NO Depth of Compl. Well ft  Explosives used NO Type Amount  HOLE SEAL  Diam. From To Material From To Amount 6 0 200 CEMENT 0 200 60 SACKS	
Seal placement method C  Backfill: from ft to ft Haterial Gravel: from ft to ft Size	(12) WELL LOG:  Ground elevation  Material  From To SWL  BLUE SOFT CLAYSTONE  0 200
(6) CASING/LINER:  Diam. From To Gauge Material Connection Casing 0 STEEL WELDED	WELL WAS DRILLED AND ADBANDONED RECEIVED
Liner 0 PLASTIC WELDED  Final Location of shoe(s) 0	DFC 1 9 1997 WATER RESOURCES DE SALEM, OREGON
(7) PERFORATIONS/SCREENS:  [_] Perf. Method Haterial Slot Tele/pipe From To Size Number Diam. Size Casing/liner	WATER RESOURCES DEP'). SALEM, OREGON
	Date started 11/18/97 Completed 11/20/97
(8) WELL TESTS: Minimum testing time is 1 hour Test type AIR  Draw- Vield GPM down at Time 0.3 200 1 hr.	(unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.  Signed
Temperature of water 52 Depth Artesian Flow Found Was water analysis done? NO By whom Reason for water not suitable for use Depth of strata	performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.  Signed

5hzhl

STATE OF OREGON	۸. ۸	<u>,</u>	bula	316		
WATER SUPPLY WELL REPORT	CLAT	WELL I.D. # 1	<u> </u>	49		~
Instructions for completing this report are on the last page of this form.	52133	)	· *		<del></del>	•
(1) LANTOWARD (6)				maitude		•
Address (D) (O)						•
City Seasich State Or Zip 97138						
(2) TYPE OF WORK	Tax Lot / 400 1	LotBloc	:kSu	bdivisjon _		
New Well ☐ Deepening ☐ Afteration (repair/recondition) ☐ Abandonment	Street Address of W	/ell (or neury)	(b) (6)		100	i A
(3) DRILL METHOD:	(10) COLORED THE OTHER	<del></del>	<u> </u>	Seaso	A	1170
				Date 10	18.	04
			square inch	Date		
SER SUPPLY WELL REPORT quired by ORS 357.745)  Solution for completing this report are on the last page of this form.    Solution   State   From   Size   State   Stat				<del></del>		•
	Deoth at which water v	vas first found				_
WATER SUPPLY WELL LR REPORT is required by 05 \$33745) Instructions for completing this report are on the last page of this form.  (D) CO Set Size				SWL	}	
	L	<del>, , , , , , , , , , , , , , , , , , , </del>	.2	<u></u>	-	2"
* **					9	
Diameter From To Material, From To Sacks of pounds						}
			<u> </u>		<b></b>	
			<u> </u>		<u></u>	
How was seal placed:   Method  A B C D E		nd Elevation				
Other forbid Concrete						1
• • • • • • • • • • • • • • • • • • • •	<del> </del>	<del></del>		To	SWL	
	pram ;	Wiler	<u> (2</u>	12		ļ
Diameter From To Gauge Steel Plastic Welded Threaded		<del></del>	<del></del>	<u> </u>		
Casing: 6" 0 /2						
	-/NATAL WA	ster Gru	n Rec	31-4-1		ł
	0 11/4		7		$\vdash$	
	Dist.	Look	el At	<del></del>		
<del></del>	4					
	[ well	9-31	2-04			
(7) PERFORATIONS/SCREENS: 2						
	lastil i'd	· One C	15/100			
	- W-11/-1-7	11000	121121	REC	EIV	FD
				OCT	202	004
	<del>                                   </del>	<del></del>				
				PALERRE	SOURC M-CRE	
(8) WELL TESTS: Minimum testing time is 1 hour	Date started	Con	npleted	TURK	1/5	GUN
/_ Flowing	(unbonded) Water Well	Constructor Certifi	ication:	1000		
7						
5 + 0 1hr.	standards. Materials used					
	knowledge and belief.		WWC Num	iber		
	Signed	<u></u>		ate		
Temperature of waterDepth Artesian Flow Found	(bonded) Water Well Co	onstructor Certifica	tion:			
• • • • • • • • • • • • • • • • • • • •						
	performed during this tim	ne is in compliance w	ith Oregon water	supply well		
	construction standards. T	nis report is true to th	•	•		
	Signed			ate		

Township: 5 N. Range: 10 W. Sections: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29

OWIISI	iib. 2 14, K	ang	e. 10 W, 3	ections. 1,2,3,4	<u>,5,6,7,8,9,10,11,1</u>	Ζ, Ι,	<u> </u>	4, 13,	10, 1	7,10	, 15,	20,21,2	44,43,44,4	20,27,20,2	<u> </u>		-					-				
Well Log	T-R-8/ QQ-Q	Taxiot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well Id #	New	Deepen	Afteration	Conversion	Domestic	Community	Livestock	Injection	Thermal	Dewatering
	5.00N-10.00W-29				CITY OF CANNON BEACH					I		· · · · · · · · · · · · · · · · · · ·		GAUNT,				1								
CLAT 163	OW THE	-			CANNON BEACH OR 97110		1111	27.00	47.00	2.5		10/30/1989	- 11/20/1089	STANLET	40044	1										$\Box$
·	5.00N-10.00W-29	<del></del>	<del></del>		CITY OF CANNON BEACH					<u> </u>				GAUNT,		-	_	<del>                                     </del>	T	Ħ		1	_	<b>†</b>		$\exists$
CLAT 164	SW-NE				CANNON BEACH OR 97110	<del>-</del>	W	27.00	43:00	3.0	120.0	10/14/1000	44/20/4080	STAINLEY	10012		-	+-	+-				-	+	┾┥	
				(b) (6)	CANNON BEACH ON 97 110		+			<u> </u>						$\vdash$	+	+	╁	$\vdash \vdash$	╁	+	+	+	+	-
CLAT 272	5.00N-10.00W-29	1010						50.00	130.00	53.0	15.0	08/05/1993	Ú8/1 <u>0/1000</u>	EVEY LARRY C	40000	+	-		┿	-	4-	+	-	+		
CLAT 384	5.00N-10.00W-19 SE-SE		130 N HEMLOCK	(b) (6)	COASTAL PROPERTIES PO BOX 245 CANNON BEACH OR 97110		w	34.00	77.00	6.0	40.0	08/05/1993	10/12/1993	MCCONNELL, RONALD F	50362		<b>√</b>	:	-		<b>4</b>	-				
L <b>47-005-</b>	5.00N-10.00W-19	و المستقدين	100 W ZIVD	(b) (6)	SWEDENBERG, VALERIE		W	2/4000	-00.00		-5-0-	08/23/1993	10/12/1002	MCCONNELL, RONALD F	00000		V				1			منيار		
	-NE-0E-				CANNON BEACH OR 97110						_			BROTHERS DRILLING CO.		li				<b>i</b> i						1
<b>b</b> LAT_474	5.00N-10.00W-20 NW-SW	500	ECOLA PARK AREA, CANNON BEACH	(b) (6) SEASIDE OR 97138			w	148.00	188.00	29.0	12.0	12/21/1994	12/27/1994	JANNSEN, ROY N	73668		<b>√</b>				1					
	5 00N-10 00W-20		ELKWOOD	(b) (6)			<b></b>	44.00			20.0	40404004	-12/27/4084	JANNSEN.										<del></del>		
ZAT-178	SE-SE	100-		CANNON BEACH OR 97110		_	W	44.00	59.00	27.0	60.0	12/16/1994		ROY N	7 3000		4-1-				۱ ۱	] ]	, ].			
<b>\$</b> LAT_498	5.00N-10.00W-19 NE-NE	805	885 ASH STREET, CANNON BEACH	(b) (6) ALOHA OR 97006		<u></u>	w	29.00	62.00	20.0	1.0	03/02/1995	03/10/1995	JANNSÉN, ROY N	75504		1				<b>V</b>					
<del></del>	5 CONTRACTOR OF THE PARTY OF TH				OFF OF CANNON BEACH		-							····		$\Box$			1		1		<del>-  -</del>	1	$\Box$	$\overline{}$
LAT 50000	NW-SW	102			PO BOX 368 CANNON BEACH OR 97110	✓	Ģ		31.00	2.5		12/12/1885	01/16/4006				1	-	4-			يبب		+-	+	
LAT 50006	5.00N-10.00W-29	102			CITY OF CANNON BEACH PO BOX 368	٧.	G	الجسوب		2.5		12/12/1995	01/16/1996				√ .									
	7 <u>8 9 10 &gt;&gt;</u>				CAMUSA DE AGN OR 97110		1	<u> </u>	I		L			1	l	<u>ш</u> Т.				<u> </u>		لــــــــــــــــــــــــــــــــــــــ		4-	1	ш

**Download Data** Return to Well Log Query

• . . •

Township: 5 N, Range: 10 W, Sections: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,26,27,28,29

Well Log	T-R-S/ QQ-Q	Taxiot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well Id#	New	Deepen	Alteration	Conversion	Irrigation	Community
LAT_24	5.00N-10.00W-20 SE-NW	2400		(b) (6) SEASIDE OR 97138			w	119.00				08/12/1988	09/06/1988	EVEY, LARRY C			1			1		
LAT_70	5.00N-10.00W-24	400	HAMLET RD 641, SEASIDE	(b) (6) CANNON BEACH OR 97110			w	210.00	220.00	25.0	8.0	10/03/1991	10/10/1991	MCMULLEN, M	34724		1			<b>√</b>		
AT_155	5.00N-10.00W-3 SW-SW				THE CRAB BROILER SEASIDE OR 97138		w		22.00	4.5	24.0	01/11/1962	01/19/1962	JANNSEN, EDWARD M A M JANNSEN DRILLING CO.	Sar-		1	A Par		1		
LAT_156	5.00N-10.00W-4			(b)(6) SEASIDE OR 97138			w	47.00	69.00	27.0	50.0	01/14/1982	02/05/1982	JONES, ALVIN K CORVALLIS DRILLING CO. INC.			4			1		
AT_157	5.00N-10.00W-4 SE-SE	T,		(b) (6) SEASIDE OR 97138			w	ě,	23.00	3.3	30.0	04/01/1966	04/29/1966	LUTTRELL, G A G A LUTTRELL WELL DRILLING			1			4		
AT_158	5.00N-10.00W-10 NW-SE	2	19	(b) (6) SEASIDE OR 97138			w	10.00	20.00	6.0	40.0	09/17/1979	10/17/1979	TRUSSELL, IRA			1			1		
AT_159	5.00N-10.00W-10			(b) (6) SEASIDE OR 97138			w		27.00	4.0	10.0	10/13/1962	10/17/1962	GAUNT, A J			1		3	1		
AT_160	5.00N-10.00W-14 NW-NW			(b) (6) SEASIDE OR 97138			w	25.00	70.00	10.0	1.0	09/10/1976	09/15/1976	TRUSSELL, IRA			1			1		
AT 104	5.00N-10.00W-10 SE-SE		485 N BREAKERS POINT DR		BREAKERS POINT HOME OWNERS ASSOCIATION 1 0 000 240 CANNON BEACH OR 97110		W		82.00			09/14/1988	09/27/1988	EVEY, LARRY C			1	1			V	
AT_162	5.00N-10.00W-24 NW-SW	0139		(b) (6) SEASIDE OR 97138			w	22.00	30.00	19.0	7.0	12/23/1987	12/28/1987	EVEY, LARRY C	i i	-3	1		П	1	,	7

#### **Well Log Query Results**

Township: 5 N. Pango: 10 W. Soctions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 26 27 28 29

TOWITS	ip. 5 14, 13	ang	a. IU VV, De	ctions: 1,2,3,4,5	,0,7,0,0,10,	1,14	<u> </u>	<del>, , , , ,</del>	10, 1	0, 11	, , ,	, 10,20,	<u> </u>		.0,20				<del></del>	<del>-</del>			<del></del>	-			
Well Log	T-R-\$/ QQ-Q	Taxfot	Streat of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well Id #	New	Pagender	Afferation	Conversion	Domestic	Irrigation	Community	Industrial	Injection	Thermal	Piezometer
CLAT_50468	6 00N 40 00W 4 NE-NE	100	_		CITY OF SEASIDE 989 BROADWAY		G		60.00	-		06/19/1996	07/49/1990			-	4	<u> </u>					_	-		-	-
CLAT_50234	5.00N-10.00W-19 NE-NE	900	885 N ASH ST, CANNON BEACH	(b)(6) (b)(6) ALOHA OR 97006			w	60.00	78.00	8.0	1.0	12/11/1996	12/18/1996	JANNSEN, ROY N A M JANNSEN DRILLING	92723	2801	7				1						
CLAT 50235	5.00N-10.00W-19 NE-NE	900	885 N ASH ST, CANNON BEACH	(b)(6) (b)(6) ALOHA OR 97006			w		0.00			12/07/1996	12/18/1996	JANNSEN, ROY N A M JANNSEN DRILLING	92725		4	<b>4</b>			4						
CLAT_50236	5.00N-10.00W-19 NE-NE	900	885 N ASH ST, CANNON BEACH	(b)(6) ALOHA OR 97006			w		0.00			12/08/1996	12/18/1996	JANNSEN, ROY N A M JANNSEN DRILLING	92727		4	√			<b>*</b>						
€ CLAT_50239	5.00N-10.00W-19 NE-NE	109	840 N SPRUCE	(b)(6) (b)(6) CANNON BEACH OR 97110			w	85.00	105.00	66.0	15.0	12/18/1996	12/23/199 <del>6</del>	JANNSEN, PRESTON A A M JANNSEN DRILLING	92730	2807	1				4						
CLAT_50258	5.00N-10.00W-20 SE-NW	2400	ELKRIDGE DR	(b)(6) (b)(6) CANNON BEACH OR 97110			w		150.00	90.0	8.0	02/24/1997	02/25/1997	EVEY, LARRY C LARRY EVEY WELL DRILLING		2612			/   4		<b>4</b>						
CLAT_50313	5.00N-10.00W-24 SE-SE	97303	HCR 63 BOX 641	(b)(6) (b)(6) SEASIDE OR 97138			w		0.00			06/03/1997	06/05/1997	JANNSEN, ROY N A M JANNSEN DRILLING	99606			<b>~</b>			7						
CLAT 50469	5.00N-10.00W-29 SW-SE	900	ELKWOOD MEADOWS	(b)(6) (b)(6) CANNON BEACH OR 97110			w	138.00	150.00	63.0	2.0	03/12/1998	03/20/1998	JANNSËN, ROY N A M JANNSEN DRILLING	110282	23611	1				<b>4</b>						
CLAT_50470	5.00N-10.00W-29 SW-SE	900	ĒLKWŌŌŌ MĒADOWS	(b)(6) (b)(6) CANNON BEACH OR 97110			w		0.00			03/06/1998	03/20/1998	JANNSEN, ROY N A M JANNSEN DRILLING	110280		1	1			<b>√</b>						
CLAT 50471	5.00N-10.00W-29 SW-SE	900	ELKWOOD MËADOWS	(b)(6)   I (b)(6) CANNON BEACH OR 97110		1 <del>- :</del>	w	= -	0.00			03/02/1998	03/20/1998	JANNSEN, ROY N A M JANNSEN DRILLING	110278		1	<b>√</b> .			1						

Township: 5 N. Range: 10 W. Sections: 1.2.3.4.5.6.7.8.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.26.27.28.29

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T-R-8/ QQ-Q	Taxtot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Leve	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well Id #	New	Abandon	4Beraffon	Conversion	Domestic	Community	Livestock	Industrial	Thection	Dewatering	Plezometer
5.00N-10.00W-19 SW-SW		HEMLOCK AND 2ND ST		CANNON BEACH CHRISTIAN CENTER PO BOX 398 CANNON BEACH OR 97110		Ğ		0.00	1.0		05/08/1998	05/26/1998				<b>4</b>	4 .									
5.00N-10.00W-19 SW-SW		HEMLOCK AND 2ND ST		CANNON BEACH CHRISTIAN CENTER PO BOX 398 CANNON BEACH OR 97110		G		0.00	1.0		05/08/1998	05/26/1998				7	1									
5.00N-10.00W-18 SE-SE		LAUREL AND 9TH ST, CANNON BEACH		WILLAMETTE INDUSTRIES PO BOX 998 SEASIDE OR 97138		G		0.00			05/08/1998	05/26/1998			- · ·	4	1									
5.00N-10.00W-19 NE-NE	18	840 N SPRUCE	(b)(6)	HANNEN, JIM PO BOX 30 CANNON BEACH OR 97110		×	60.00	145.00	56.0	3.0	08/24/1998	09/03/1998	JANNSĒN, PRESTON A A M JANNSEN DRILLING	116856	25362	1				<b>4</b>				į		
5.00N-10.00W-20 SE-NW				ODOT; N CANNON BEACH ENTRANCE 455 AIRPORT RD BUILDING B SALEM OR 97301		G	-	0.00			04/29/1999	05/21/1999				4	1									
5.00N-10.00W-20 SE-NW				ODOT; N CANNON BEACH ENTRANCE 455 AIRPORT RD BUILDING B SALEM OR 97301	1	G		0.00			04/29/1999	05/21/1999				4	1									
5.00N-10.00W-20 SE-NW				ODOT; N ENTRANCE CANNON BEACH 455 AIRPORT RD BUILDING B SALEM OR 97301	i	G	 I	0.00			04/07/1999	05/21/1999			<u> </u>	1	<b>V</b>									
5.00N-10.00W-20 SE-NW				ODOT; N ENTRANCE CANNON BEACH 455 AIRPORT RD BUILDING B SALEM OR 97301		G		0.00			04/09/1999	05/21/1999				<b>4</b>	<b>V</b>									
5.00N-10.00W-20 SE-NW				ODOT; N ENTRANCE CANNON BEACH 455 AIRPORT RD BUILDING B SALEM OR 97301		G		0.00			04/14/1999	05/21/1999				<b> </b>	1									
5.00N-10.00W-20 SE-NW				ODOT; N CANNON BEACH ENTRANCE 455 AIRPORT RD BUILDING B SALEM OR 97301		G		0.00			04/21/1999	05/21/1999				4	1									
	5.00N-10.00W-18 SW-SW 5.00N-10.00W-18 SW-SW 5.00N-10.00W-18 SE-SE 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW	5.00N-10.00W-19 SW-SW 5.00N-10.00W-19 SW-SW 5.00N-10.00W-18 SE-SE 5.00N-10.00W-19 NE-NE 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW 5.00N-10.00W-20 SE-NW	5.00N-10.00W-19 SW-SW HEMLOCK AND 2ND ST  5.00N-10.00W-19 SW-SW LAUREL AND 9TH ST, CANNON BEACH  5.00N-10.00W-19 NE-NE 18 840 N SPRUCE  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW	5.00N-10.00W-19 SW-SW HEMLOCK AND 2ND ST  5.00N-10.00W-19 SW-SW LAUREL AND 9TH ST, CANNON BEACH  5.00N-10.00W-19 NE-NE 18 840 N SPRUCE (b)(6)  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW  5.00N-10.00W-20 SE-NW	Description	Description	S.00N-10.00W-19	Description   Substitute	Description   Description	Description   Second   Seco	Description	Description	Description	DODT: N CANNON BEACH OR 97110   Security   Security	Substitute	DOI: 10.00W-19	5.00N-10.00W-19   SW-SW    HEMLOCK AND 2ND ST   CANNON BEACH CHRISTIAN CENTER PO BOX 398   CANNON BEACH CHRISTIAN CENTER PO BOX 390   CANNON BEACH CHRIS	5.00N-10.00W-19   SW-SW     HEMLOCK AND 2ND ST   CANNON BEACH CHRISTIAN CENTER PO BOX 398   CANNON BEACH	Description   Description	5.00N-10.00W-19	Description   Section   Section	5.00h-10.00W-19	5.00N-10.00W-19	5.00h-10.00w-19	South-10.00W-19	S.00N-10.00W-19   SW-SW   HEMLOCK AND 2ND ST   CANNON BEACH CHRISTIAN CENTER PO BOX 388   CANNON BEACH CHRISTIAN CENTER PO BOX 389   CANNON BEACH CHRISTIAN CENTER PO BOX 380   CANNON BEACH CHRISTIAN CENTER CHRISTIAN CE

Well Log	T-R-\$/ QQ-Q	Taxlot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well id #	New
LAT 51122	5.00N-10.00W-20 -NW		HWY 101 AT NORTH ENTRANCE CANNON BEACH		OREGON DEPARTMENT OF TRANSPORTATION; GEOHYDRO SECTION 355 CAPITOL ST NE SALEM OR 97301		G		0.00	1.0		02/23/2001	03/27/2001				1
LAT_11123	5.00N-10.00W-20 -NW		HWY 101 AND NORTH ENTRANCE TO CANNON BEACH		OREGON DEPARTMENT ÖF TRANSPORTATION; GEOHYDRO 355 CAPITOL ST NE SALEM OR 97301		Ğ		0.00			02/22/2001	03/27/2001				1
AT_51173	5.00N-10.00W-29 SW-SW	100	ELKWOOD MOUNTAIN RD	(b) (6) WEST LINN OR 97068			w	249.00	284.00	58.0	10.0	07/27/2001	08/20/2001	EVEY, LARRY C LARRY EVEY WELL DRILLING	137509	43030	, 1
AT 51184	5.00N-10.00W-29 SW-SW	201	ELKWOOD MOUNTAIN RD	(b)(6) (b)(6) WEST LINN OR 97068			w	262.00	305.00	59.0	211.0	08/02/2001	08/20/2001	EVEY, LARRY C LARRY ĒVĒY WELL DRILLING	137510	43029	1
A] \$1315	5.00N-10.00W-9 NE-NW		GRAVEL PIT W OF HWY 101		BAYVIEW TRANSIT MIX 13TH AND RAILROAD AVE SEASIDE OR 97138		G		0.00			03/01/2002	03/27/2002				1
51318	5.00N-10.00W-9 NE-NW		GRAVEL PIT W OF HWY 101		BAYVIEW TRANSIT MIX 13TH AND RAILROAD AVE SEASIDE OR 97138		G		0.00			03/01/2002	03/27/2002				1
1 51317	5.00N-10.00W-9 NE-NW		GRAVEL PIT W OF HWY 101		BAYVIEW TRANSIT MIX 13TH AND RAILROAD AVE SEASIDE OR 97138		G		0.00			02/28/2002	03/27/2002				1
51318	5.00N-10.00W-9 NE-NW		GRAVEL PIT W OF HWY 101		BAYVIEW TRANSIT MIX 13TH AND RAILROAD AVE SEASIDE OR 97138		G		0.00			02/28/2002	03/27/2002				1
AT_5 1239	5.00N-10.00W-19 SE-SE		232 N SPRUCE ST		CANNON BEACH RURAL FIRE PROTECTION DISTRICT PO BOX 24 CANNON BEACH OR 97110		G		0.00	1.5		05/17/2002	05/23/2002				4
AT \$1359	5.00N-10.00W-20 SW-NW	500	UTM COORDINATES 426253Ē, 5083785N	(b)(6) (b)(6) CANNON BEACH OR 97110			G		0.00			06/05/2002	06/27/2002				1

Township: 5 N. Range: 10 W. Sections: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29

0 111131	11p. 0 14, 14	ang	10. 10 VV, C	Jecuona. 1,2,0,7	,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20	<i>7,</i>	,	,	<u>',47,</u>	20,2	. , , ,	20,23		<del>,</del>		<del> </del>		-1-	
Well Log	T-R-S/ QQ-Q	Taxiot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	WeB id #	New	Abandon	Deepen
CLAT-51360	5.00N-10.00W-20 SW-NW	500	UTM COORDINATES 426253E, 5083785N	(b)(6) (b)(6) CANNON BEACH OR 97110			G		0.00			06/05/2002	06/27/2002				1	4	
CLAT_51361	5.00N-10.00W-20 SW-NW	500	UTM COORDINATES 426253E, 5083785N	(b)(6) (b)(6) CANNON BEACH OR 97110			G		0.00			06/05/2002	06/27/2002				1	<b>4</b>	
CLAX 51379	5.00N-10.00W-29	500	82627 ĒLKWOOD MTN RD.	(b)(6)	SHEPHERD, PIA PO BOX 53 CANNON BEACH OR 97110		w						09/17/2002	WELL ID APPLICATION WELL ID APPLICATION		61522			
CLAT 51568	5.00N-10.00W-29 SE-SW	2000	ELK CREEK RD		HAY FAMILY LIMITED PARTNÉRSHIP PO BOX 1747 LAKE OSWEGO OR 97035		G		0.00			10/17/2002	11/15/2002				. √	1	
CLAT 51569	5.00N-10.00W-29 SE-SW	2000	ELK CREEK ŘĎ		HAY FAMILY LIMITED PARTNERSHIP PO BOX 1747 LAKE OSWEGO OR 97035		G		0.00			10/17/2002	11/15/2002				1	1	
CLAT 54573	5.00N-10.00W-29 SE-SW	2000	ELK CREEK RD		HAY FAMILY LIMITED PARTNERSHIP PO BOX 1747 LAKE OSWEGO OR 97035	- <del>-</del>	G		0.00			10/17/2002	11/15/2002				1	1	
CLAI_51711	5.00N-10.00W-24 NE-SW				OREGON DEPARTMENT OF TRANPORTATION; GEO HYDRO SECTION 355 CAPITOL ST NE ROOM 301 SALEM OR 97301		G		0.00			05/15/2003	05/22/2003				<b>V</b>	<b>4</b>	
<u>D</u> ₹ 51712	5.00N-10.00W-24 NE-SW				OREGON DEPARTMENT OF TRANPORTATION; GEO HYDRO SECTION 355 CAPITOL ST NE ROOM 301 SALEM OR 97301		G		0.00			05/20/2003	05/22/2003				7	1	
CLATSOT	5.00N-10.00W-24 -	200	35005 HWY 26	(b)(6) T	FINK, DUSTIN 35005 HWY 26 SEASIDE OR 97138		w					-	09/05/2003	WELL ID APPLICATION WELL ID APPLICATION		66196			
LA, 51986	5.00N-10.00W-29 NW-SW	1603	1387 S SPRUCE ST 1005		HISTORICAL BUILDING 1387 S SPRUCE ST 1005 CANNON BEACH OR 97110	, —	G		0.00	18.0		03/24/2004	04/06/2004				1	1	

**Download Data** 

Return to Well Log Query

3 , 7

## **Well Log Query Results**

Township: 5 N. Range: 10 W. Sections: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 26 27 28 29

Well Log	T-R-\$/ QQ-Q	Taxtot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date
CLA <del>T 59907</del>	5.00N-10.00W-29 9E-SW	1207	E OF HWY 101; S OF SUNSET BLVD	(b)(6) SNOHOMISH WA 98290			w					05/18/2004	05/20/2004
CLA1 62008	5.00N-10.00W-29 SW-SW	301	E OF HWY 101; S OF SUNSET BLVD	(b)(6) SNOHOMISH WA 98290			w	401.00	425.00	269.0	1.0	05/13/2004	05/20/2004
CLA 52065	5.00N-10.00W-4 NW-NE	1100	85203 HWY 101	(b)(6)	FOREST LAKES RESORT 1440 NW JACK RD BANKS OR 97016		м	10.00	20.00	10.0		06/08/2004	07/12/2004
LAT 52066	5.00N-10.00W-4 NW-NE	1100	85203 HWY 101	(b)(6)	FOREST LAKES RESORT 1440 NW JACK RD BANKS OR 97016		м	10.00	20.00	10.0		06/08/2004	07/12/2004
LA 52067	5.00N-10.00W-4 NW-NE	1100	85203 HWY 101	(b)(6)	FOREST LAKES RESORT 1440 NW JACK ŘĎ BANKS OR 97016		м	10.00	25.00	10.0		06/08/2004	07/12/2004
LAN 52152	5.00N-10.00W-29 SE-SW	1203	E OF HWY 101; S OF SUNSET BLVD	(b) (6) SNOHOMISH WA 98290			w	16.00	505.00			11/03/2004	11/05/2004
LAT_52153	5.00N-10.00W-24 NW-SW	400	35103 HWY 28	(b)(6) (b)(6) COVINE CA 91722			w	12.00	143.00	31.0	4.0	11/05/2004	11/08/2004
J.∓ 52166	5.00N-10.00W-20 -SW		STATE HWY R W COAST HIGHWAY		OREGON DEPARTMENT OF TRANSPORTATION; REGION 2 TECH CENTER; N CANNON BEACH PROJECT 455 AIRPORT RD BUILDING A SALEM OR 97301		G		38.00			11/17/2004	11/26/2004
LAN 52167	5.00N-10.00W-20 -SW		STATE HWY R W COAST HWY		OREGON DEPARTMENT OF TRANSPORTATION; REGION 2 TECH CENTER; N CANNON BEACH PROJECT 455 AIRPORT RD BUILDING A SALEM OR 97301		G		38.00			11/18/2004	11/26/200
AN 52180	5.00N-10.00W-29 SE-SW	1206	É OF HWY 101; S OF SUNSET BLVD	(b) (6)			w	121.00	135.00	29.0	20.0	12/03/2004	12/13/200

Township: 5 N. Range: 10 W. Sections: 1.2.3.4.5.6.7.8.9.10.11.12.13.14.15.16.17.18.19.20.21.22.23.24.26.27.28.29

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Well Log	T-R-8/ QQ-Q	Taxfot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	#PI IPM	New	Abamdon	Deepen	Conversion	Domestic	hrigation	Community	Industrial	Injection
CLAT 52710	5.00N-10.00W-4 NE-NE	R-Ō- W	PETERSON POINT RESERVOIR		CITY OF SEASIDE 989 BROADWAY SEASIDE OR 97138		G		64.50			04/19/2007	05/22/2007				1	1							
CLAT 12825	5.00N-10.00W-29 SW-NE	11800	146 E GOWER ST, CANNON BEACH		GEODESIGN INC. 15575 SW SEQUOIA PARKWAY SUITE 100 PORTLAND OR 97224		G		0.00			08/27/2007	08/31/2007		,	.,.	4	4							
CLAT 52826	5.00N-10.00W-29 SW-NE	11800	146 E GOWER ST, CANNON BEACH		GEODESIGN INC. 15575 SW SEQUOIA PARKWAY SUITE 100 PORTLAND OR 97224		G		0.00			08/27/2007	08/31/2007			. \	<b>4</b>	1							
CLAT 52827	5.00N-10.00W-29 SW-NE	11800	146 E GOWER ST, CANNON BEACH		GEODESIGN INC. 15575 SW SEQUOIA PARKWAY SUITE 100 PORTLAND OR 97224		G		0.00			08/28/2007	08/31/2007				4	1							
CLAT 52828	5.00N-10.00W-29 SW-NE	11800	146 E GOWER ST, CANNON BEACH		GEODESIGN INC. 15575 SW SEQUOIA PARKWAY SUITÉ 100 PORTLAND OR 97224		Ģ		0.00			08/28/2007	08/31/2007				1	<b>√</b>							
CLAT 52829	5.00N-10.00W-29 SW-NE	11800	146 E GOWER ST, CANNON BEACH		GEODESIGN INC. 15575 SW SEQUOIA PARKWAY SUITË 100 PORTLAND OR 97224		Ģ		0.00			08/28/2007	08/31/2007				1	1							
CLAT_52830	5.00N-10.00W-29 SW-NE	11800	146 E GOWER ST, CANNON BEACH		GEODESIGN INC. 15575 SW SEQUOIA PARKWAY SUITĒ 100 PORTLAND OR 97224		G		0.00			08/29/2007	08/31/2007				1	1							
CLAT_52852	5.00N-10.00W-14 NE-SW	690	34353 HWY 26, SEASIDE	(b)(6) (b)(6) CANNON BEACH OR 97110			W		0.00			08/29/2007	09/13/2007	JANNSEN, ROY N A M JANNSEN WELL DRILLING CO. INC.	194849	9	4	4			√				
CLAT_52854	5.00N-10.00W-3	2413	84721 HAPPLE LANE	(b)(6)	JACKSON AND SON OIL 84721 HAPPLE LANE SEASIDE OR 97138		G		0.00			08/20/2007	09/14/2007				4								
CLAT_52155	5.00N-10.00W-3	2413	84721 HAPPLE LANE	(b)(6)	JACKSON AND SON OIL 84721 HAPPLE LANE SEASIDE OR 97138		G		0.00			08/20/2007	09/14/2007		. 4		1								
<u>&lt;&lt; 9 10 11</u>	<u>12 13 14</u> 15 <u>16</u>	<u>17 18</u>													7										

Township: 5 N, Range: 10 W, Sections: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,26,27,28,29

Well Log	T-R-8/ QQ-Q	Taxdot	Street of Well	Owner	Company	Special Standards		ď	73	Stattc Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	# PI BaW	New	Abandon	uadaen	Conversion	Domestic	Irrigation	Community	Industrial	Injection	Thermal	Dewatering
CL 52866	5.00N-10.00W-3	2413	84721 HAPPLE LANE	(b)(6)	JACKSON AND SON OIL 84721 HAPPLE LANE SEASIDE OR 97138		G		0.00			08/20/2007	09/14/2007				<b>4</b>										
CLA 52867	5.00N-10.00W-3	2413	84721 HAPPLE LANE	(b) (6)	JACKSON AND SON OIL 84721 HAPPLE LANE SEASIDE OR 97138		G		0.00			08/20/2007	09/14/2007				<b>4</b>										
CLAT_52870	5.00N-10.00W-10 \$Ē-SĒ	1809	33766 HWY 26	(b) (6)			w	2.30	7.40	2.3	8.0	10/01/1978	09/24/2007	LAND OWNER LAND OWNER			_				1						
CLAT 2993	5.00N-10.00W-29 NE-NW	200	INTERSECTION OF S SPRUCE ST AND E WASHINGTON ST, CANNON BEACH		ADAPTENGINEERING INC. (C/O) 10725 SW BARBUR BLVD SUITE 350 PORTLAND OR 97219		G		0.00	20.0		04/14/2008	05/02/2008				<b>√</b>	,									
CL T 53018	5.00N-10.00W-19 SE-SE	5400	W 2ND ST		CITY OF CANNON BEACH PO BOX 368 CANNON BEACH OR 97110		G		0.00	10.0		06/09/2008	06/18/2008				<b>4</b>	<b>/</b>									
CLA1 53019	5.00N-10.00W-19 SE-SE	5400	W 2ND ST		CITY OF CANNON BEACH PO BOX 368 CANNON BEACH OR 97110		Ġ		0.00	10.0		06/09/2008	06/18/2008				1	<i>i</i>									
CLA1_53020	5.00N-10.00W-19 SE-NE	305	607TH N HEMLOCK ST	(p) (e)			G		0.00	10.0		06/10/2008	06/18/2008				<b>√</b>	<b>V</b>									
CLAT_12057	5.00N-10.00W-19 SE-SE	15	280 N HEMLOCK ST	(b)(6)	GARYS SERVICE CENTER 280 N HEMLOCK ST CANNON BEACH OR 97110		G		0.00			09/04/2008	09/24/2008				1	<b>v</b>									
CD T 53058	5.00N-10.00W-19 SE-SE	15	280 N HEMLOCK ST	(b)(6)	GARYS SERVICE CENTER 280 N HEMLOCK ST CANNON BEACH OR 97110		G		0.00			09/04/2008	09/24/2008				<b>V</b>	<b>V</b>									
CLAT 32059	5.00N-10.00W-19 SE-SE	15	280 N HEMLOCK ST	(b)(6)	GARYS SERVICE CENTER 280 N HEMLOCK ST CANNON BEACH OR 97110		G		0.00			09/04/2008	09/24/2008				1	<b>V</b>									

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Township: 6 N, Range: 10 W, Sections: 14,15,16,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36

Well Log	T-R-S/ QQ-Q	Taxdot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well id #	New	Abandon	Alteration	Conversion	Domestic	trigation	Livestock	Industrial	Injection	Thermai	Dewatering
CLA: 42	6.00N-10.00W-21 NE-SE			(b)(6) (b)(6) SEASIDE OR 97138			М	11.00	12.00	11.0		01/09/1991	01/15/1991	MÇINNİŞ, GREG	26953		<b>√</b>		,								
CD T 43	6.00N-10.00W-21 NE-SE			(b)(6) (b)(6) SEASIDE OR 97138			М	12.00	15.00	12.0		01/10/1991	01/15/1991	MCINNIS, GREG	26954		4										
CLAT 44	6.00N-10.00W-21 NE-SE			(b)(6) (b)(6) Y SEASIDE OR 97138			М	12.00	15.00	12.0		01/10/1991	01/15/1991	MCINNIS, GREG	26955		√										
CLAT_76	6.00N-10.00W-34 -		BEERMAN CRĒĒK RŌ	(b)(6) (b)(6) SEASIDE OR 97138			w		103.00			10/14/1991	11/06/1991	EVEY, LARRY C	29795		1				<b>√</b>						
CLA 77	6.00N-10.00W-21 -NĒ	2500			U.S. WEST 200 \$ FRAKLIN ST SEASIDE OR 97138		М	5.00	14.00	4.5		10/24/1991	11/08/1991	MCINNIS, GREG	34822		1										
CLAT 78	6.00N-10.00W-21 -NË	2500			U.S. WEST 200 S FRAKLIN ST SEASIDE OR 97138		М		14.00	4.0		10/24/1991	11/08/1991	MCINNIS, GREG	34820		1										
CLAT 79	6.00N-10.00W-21 -NË	2500			U.S. WEST 200 S FRAKLIN ST SEASIDE OR 97138		м	5.00	14.00	5.0		10/24/1991	11/08/1991	MCINNIS, GREG	34821		1										
CLA: 81	6.00N-10.00W-21 NÉ-NE	2500	200 Š FRANKLIN ST		US WEST 200 S FRANKLIN ST SEASIDE OR		М		0.00			07/15/1992	12/09/1991	MCINNIS, GREG BOART LONGYEAR	45697			1									
CLAT_173	6.00N-10.00W-34 SE-NW	216		(b)(6) (b)(6) SEASIDE OR 97138			w	5.00	145.00			07/27/1989	08/01/1989	EVEY, LARRY C	11207	-	1				<b>√</b>						
© CLAT_174	6.00N-10.00W-22 -			(b)(6) (b)(6) SEASIDE OR 97138		<del></del>	w		0.00	-		08/13/1975	08/19/1975	TRUSSELL, IRA			1	1			1						

Township: 6 N, Range: 10 W, Sections: 14,15,16,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36

iowns	snip: 6 N, i	Kai	nge: 10 vv,	, Sections: 14,1	<b>5,16,21,22,23,24,25,26,2</b>	1,28	<u>,29</u>	, <del>3</del> U,	31,3	<u> </u>	,34	,35,36														
Well Log	T-R-8/ QQ-Q	Taxiot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well ld#	New	Apartaon	Deepen	Conversion	Domestic	Community	Livestock	Industrial	Thermal	Dewatering
CLAT_175	6.00N-10.00W-22			(b)(6) (b)(6) SEASIDE OR 97138			w		50.00			10/28/1957	11/04/1957	FREEMAN, RAY			<b>4</b>				1					
CLAT_176	6.00N-10.00W-26 NW-SE				RITTENHOUSE AND ZEMAN AND ASSOC. PO BOX 1127 BEAVERTON OR 97075		w	35.00	0.00	12.0	10.0	04/17/1980	08/05/1980	JANNSEN, EDWARD W A M JANNSEN WELL DRILLING CO.			Å.	<b>1</b>								
CLAT_177	6.00N-10.00W-27 SE-NW			(b)(6) (b)(6) SEASIDE OR 97138			w		141.00	104.0	10.0	10/10/1960	11/04/1960	GAUNT, A J TUALATIN VALLEY DRILLING CO.					4		1					
CLAT_178	6.00N-10.00W-27 SE-NW			(b)(6) <sub>r</sub> SEASIDE OR 97138			8		202.00	15.0	6.0	06/28/1971	07/01/1971	EDGELL, RON D			<b>4</b>				1					
CLAT_179	6.00N-10.00W-27 SW-NW			(b)(6) SEASIDE OR 97138			w		0.00			06/12/1958	09/15/1958	BARTON, LEE LEE BARTON WELL DRILLING			1	1								
CLAT_180	6.00N-10.00W-29 -			(b)(6)   SEASIDE OR 97138			w		150.00	40.0	5.0	06/13/1975	12/31/1975	TRUSSĒLL, IRA			<b>√</b>				1					
CLAT_181	6.00N-10.00W-34	800		(b)(6) (b)(6) SEASIDE OR 97138			w	40.00	50.00	15.0	5.0	03/16/1983	04/11/1983	TRUSSELL, JOSEPH BUD TRUSSELL WELL DRILLING			<b>,</b>				<b>4</b>					
<b>♦</b> CLAT_182	6.00N-10.00W-34 -NW			(b)(6) (b)(6) SEASIDE OR 97138		1	w	12.00	18.00	2.0	5.0	01/22/1983	01/26/1983	JANNSEN, EDWARD M A M JANNSEN WELL DRILLING CO.			<b>4</b>				1					
CLAT_183	6.00N-10.00W-34 NW-NE			(b)(6) SEASIDE OR 97138			w	40.00	45.00	21.0	8.0	08/29/1978	09/14/1978	TRUSSELL, JOSEPH			√.				<b>√</b>					
CLAT_184	6.00N-10.00W-34 NW-SE			(b)(6) (b)(6) 2 SEASIDE OR 97138			w	60.00	65.00	16.0	20.0	08/30/1978	09/14/1978	TRUSSELL, JOSEPH TRUSSELL WELL DRILLING			٠				4					

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Township: 6 N. Range: 10 W. Sections: 14.15.16.21.22.23.24.25.26.27.28.29.30.31.32.33.34.35.36

Well Log	T-R-6/ QQ-Q	Taxlot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well id #	New	Abandon	Alteration	Conversion	Domestic	Community	Livestock	Injection	Thermal	Plezometer
CLAT 245	6.00N-10.00W-21 NE-NE	2500			U S WEST 200 S FRANKLIN ST SEASIDE OR 97138		М	0.00	0.00	0.0			08/13/1992	MCINNIS, GREG	45698			<b>(3</b> )								
CLAT_312	6.00N-10.00W-21 NE-SË	7100	1240 SW HOLLADAY		DELS CHEVRON 1215 SW HOLLADY SEASIDE OR 97381	<b>√</b>	w	8.00	19.00	7.0	2.0	02/07/1992	02/24/1992	GAUNT, STANLEY	33568		√	_:								
C.AT_330	6.00N-10.00W-21 NW-NĒ	12600			BORLAND COASTAL ELECTRIC INC. 304 OCEAN WAY SEASIDE OR 97138	1	м	7.00	10.00	6.9		07/29/1992	08/04/1992	SHAW, NEIL	43313		1									
CL T 331	6.00N-10.00W-21 NW-NE	12600			BORLAND COASTAL ELECTRIC INC. 304 OCEAN WAY SEASIDE OR 97138	1	м		10.00	6.9	•	07/29/1992	08/04/1992	SHAW, NEIL	43312		7									
CL T 332	6.00N-10.00W-21 NW-NE	12600	304 ÖCĒAN WAY		BORLAND COASTAL ELECTRIC INC. 304 OCEAN WAY SEASIDE OR 97138	1	м	6.30	10.00	6.5		07/29/1992	08/04/1992	SHAW, NEIL	43311		1	-								
CLAT 333	6.00N-10.00W-21 NË-NE	2500			US WEST 200 S FRANKLIN ST SEASIDE OR 97138		м	0.00	0.00	0.0	÷		08/13/1992	MCINNIS, GREG	44474			1								
CLAT_336	6.00N-10.00W-34 SW-NW	801		(b)(6) (b)(6) SEASIDE OR 97138			w	25.00	70.00	12.0	15.0	09/29/1992	10/05/1992	JANNSËN, ROY N	47018		1				1					
CD T 342	6.00N-10.00W-28 NW-NE	7600	18835 HOLLADAY, SEASIDE		GULL INDUSTRIES PO BOX 24687 SEATTLE WA 98124		М	12.00	18.00	12.0		12/02/1992	01/04/1993	MCINNIS, GREG	50106		1									
CD <u>∓ 363</u>	6.00N-10.00W-21 NW-NÉ	12600	304 OCEAN WAY, SEASIDE		BORLAND COASTAL ELECTRIC INC. 3585 HWY 101 N GEARHART OR 97138	<b>√</b>	м	0.00	0.00	0.0			04/27/1993	SHAW, NEIL	43319			<b>√</b>								
CLAT_584	6.00N-10.00W-21 NW-NE	12600	304 OCEAN WAY, SEASIDE		BORLAND COASTAL ELECTRIC INC. 3585 HWY 101 N GEARHART OR 97138	1	м	0.00	0.00	0.0			04/27/1993	SHAW, NEIL	43318			1								

Township: 6 N, Range: 10 W, Sections: 14,15,16,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36

Well Log	T-R-8/ QQ-Q	Taxtot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well Id #	New	Abandon	Deepen	Conversion	Domestic	hrigation	Community	Industrial	Injection
CLAT 50101	6.00N-10.00W-21 SE-NW		711 BROADWAY AVE		ED HOSTMANN INC. 711 BROADWAY AVE SEASIDE OR 97138		G		13.00	8.8		02/22/1996	03/22/1996				1	1							
CLAX_50103	6.00N-10.00W-21 SE-NW		711 BROADWAY AVE		ED HOSTMANN INC. 711 BROADWAY AVE SEASIDE OR 97138		Ģ		13.00	8.5		02/22/1996	03/22/1996		<del></del>		1	4							
CLAT 50104	6.00N-10.00W-21 SE-NW		711 BROADWAY AVE		ED HOSTMANN INC. 711 BROADWAY AVE SEASIDE OR 97138		G		13.00	8.5		02/22/1996	03/22/1996				1	<b>√</b>							
CLAT 50105	6.00N-10.00W-21 SE-NW		711 BROADWAY AVE		ED HOSTMANN INC. 711 BROADWAY AVE SEASIDE OR 97138		G		13.00	8.5		02/22/1996	03/22/1996			1	1	1							
CLAT_50106	6.00N-10.00W-21 SE-NW		711 BROADWAY AVĒ		ED HOSTMANN INC. 711 BROADWAY AVE SEASIDE OR 97138		G		13.00	10.4		02/22/1996	03/22/1996				1	1			-				
CLAT_28	6.00N-10.00W-27 -			(b)(6)			w	130.00	140.00	118.0		06/20/1983	07/27/1983	GAUNT, STANLEY A						<b>√</b>	1				
CLAT 50159	6.00N-10.00W-15 SW-SW			<del></del>	PACIFIC POWER AND LIGHT 920 SW 6TH AVE 411 PSB PORTLAND OR 97204		G		20.00	16.0		05/28/1996	07/01/1996				1								
CLAT_50158	6.00N-10.00W-15 SW-SW				PACIFIC POWER AND LIGHT 920 SW 6TH AVE 411 PSB PORTLAND OR 97204		G		29.00			05/28/1996	07/01/1996				1								
AT 50157	6.00N-10.00W-15 SW-SW				PACIFIC POWER AND LIGHT 920 SW 6TH AVE 411 PSB PORTLAND OR 97204	=======================================	G		15.00			05/28/1996	07/01/1996				1								
CLAT 50251	6.00N-10.00W-21 SE-NE	800	711 BROADWAY AVE. SEASIDE	(b)(6)	SPROUSE REITZ; HAMSTREET AND CO. (C/O) 1 SW COLUMBIA SUITE 1000 PORTLAND OR 97258		м	8.00	20.00	8.0		01/22/1997	01/29/1997	MCINNIS, GREG GEO TECH EXPLORATIONS INC.	97456	5608	1								

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Township: 6 N, Range: 10 W, Sections: 14,15,16,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36

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Well	T-R-S/ QQ-Q	Taxiot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Received Date	Bonded Constructor	Startcard	Well ld #	New	Abandon	Alteration	Conversion	Domestic	Irrigation
OLAT 51005	6.00N-10.00W-21 NE-SW		BROADWAY AND S PROM, SEASIDE		TRENDWEST RESORTS; GEO ENGINEERS (C/O) 7504 SW BRIDGEPORT RD PORTLAND OR 97224		G		0.00	15.0		03/02/2000	03/23/2000				1	<b>4</b>				   .
CLAT. 51006	6.00N-10.00W-21 NE-SW		BROADWAY AND S PROM, SEASIDE		TRENDWEST RESORTS; GEO ENGINEERS (C/O) 7504 SW BRIDGEPORT RD PORTLAND OR 97224		G		0.00	15.0		03/02/2000	03/23/2000	:-			1	1				
<b>™</b> COLU_50659	6.00N-10.00W-34 SE-NW	1400	845 BEERMAN CREEK RD	(b)(6) SEASIDE OR 9/138			w	10.00	0.00		0.0	11/20/1997	12/19/1997	MCMULLEN, ARTHUR D MCMULLEN DRILLING CORP.	98781	19671		1			1	
LINC 50068	6.00N-10.00W-21 SE-NW		711 BROADWAY AVE		ED HOSTMANN INC. 711 BROADWAY AVE SEASIDE OR 97138		G		14.00	8.3		02/22/1996	03/22/1996				<b>4</b>	1				
CLAT 51110	6.00N-10.00W-28 NW-NE	10500	1929 S HOLLADAY ST, SEASIDE	(b)(6)	MCCLEAN, DAVID; ESTATE OF; SNOW AND SNOW (C/O) PO BOX 503 ASTORIA OR 97103		м		0.00			01/29/2001	02/27/2001	MCINNIS, GREG GEO TECH EXPLORATIONS INC.				4				
CLAT 5M11	6.00N-10.00W-28 NW-NE	10500	1929 S HOLLADAY ST, SEASIDE	(b)(6)	MCCLEAN, DAVID; ESTATE OF; SNOW AND SNOW (C/O) PO BOX 503 ASTORIA OR 97103		м		0.00			01/29/2001	02/27/2001	MCINNIS, GREG GEO TECH EXPLORATIONS INC.	134743	33544		1				
CLAT_51112	6.00N-10.00W-28 NW-NE	10500	1929 S HOLLADAY ST, SEASIDE	(b)(6)	MCCLEAN, DAVID; ESTATE OF; SNOW AND SNOW (C/O) PO BOX 503 ASTORIA OR 97103		М		0.00			01/29/2001	02/27/2001	MCINNIS, GREG GEO TECH EXPLORATIONS INC.	134742	33543		4				
CLAT 31113	6.00N-10.00W-28 NW-NE	10500	1929 S HOLLADAY ST, SEASIDE	(b)(6)	MCCLEAN, DAVID; ESTATE OF; SNOW AND SNOW (C/O) PO BOX 503 ASTORIA OR 97103		м		0.00			01/29/2001	02/27/2001	MCINNIS, GREG GEO TECH EXPLORATIONS INC.	134744			<b>4</b>				
CLAT 5N38	6.00N-10.00W-21 NE-NE		34 N HOLLADAY DR		PAC TRUST 15350 SW SEQUOIA WAY PORTLAND OR 97224		G		0.00	12.0		04/16/2001	05/14/2001				<b>V</b>	1				
CLAT 5 H39	6.00N-10.00W-21 NE-NE		34 N HOLLADAY DR		PAC TRUST 15350 SEQUOIA WAY PORTLAND OR 97224		G		0.00	12.0		04/16/2001	05/14/2001				\	1				

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Township: 6 N. Range: 10 W. Sections: 14 15 16 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36

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Well Log	T-R-8/ QQ-Q	Taxlot	Street of Well	Owner	Company	Special Standards	Well Type	First Water	Completed Depth	Static Water Level	Yield	Completed Date	Řeceived Date	Bonded Constructor	Startcard	Well Id #	New	Abandon	Deepen	Conversio	Domestic	Communit	Livestock	Industrial	Thermal	Dewatering
CLAT 52016	6.00N-10.00W-21 SE-SE	17500	820 S	(b)(6) (b)(6) MAUNA LOA HI 96770		√	м		0.00			04/28/2004	05/27/2004	MCINNIS, GREG GEO TECH EXPLORATIONS INC.	164451	5997		4								
CLAT_52017	6.00N-10.00W-21 SE-SE	17500	820 S	(b)(6) (b)(6) MAUNA LOA HI 96770		<b>↓</b>	М		0.00			04/28/2004	05/27/2004	MCINNIS, GRĒG GEO TECH EXPLORATIONS INC.	164452	5996		.1								
CLAT_32087	6.00N-10.00W-15 NW-SĒ	1650	END OF FOREST DR; NEW CONSTRUCTION		GEOTECH SOLUTIONS 813 7TH ST SUITE 202 OREGON CITY OR 97045		G		0.00	0.0		08/16/2004	09/02/2004				~	4								
CLAT_52088	6.00N-10.00W-15 NW-SE	1650	END OF FOREST DR; NEW CONSTRUCTION		GEOTECH SOLUTIONS 813 7TH ST SUITE 202 OREGON CITY OR 97045		Ģ		0.00	0.0		08/16/2004	09/02/2004				4	1								
CLAT_52133	6.00N-10.00W-34 SW-NE	1400	33538 BEERMAN CREEK LANE	(b)(6)	LEE, DEBORAH 33538 BEERMAN CREEK LANE SEASIDE OR 97138		w	6.00	12.00	7.0	5.0		10/20/2004	UNKNOWN, UNKNOWN		74249			,	<i>'</i>	<b>V</b>					
CLAT_52134	6.00N-10.00W-21 SE-SE	8700	1145 S ROOSEVELT DR		G R SEAS LLC 1619 HUCKLEBERRY DR SEASIDE OR 97138		G		0.00			08/24/2004	10/21/2004				4	<b>√</b>								
CLA1 52135	6.00N-10.00W-21 SE-SE	8700	1145 S ROOSEVELT DR		G R SEAS LLC 1619 HUCKLEBERRY DR SEASIDE OR 97138		G		0.00			08/24/2004	10/21/2004				1	1								
CLAT 52136	6.00N-10.00W-21 SE-SE	8700	1145 S ROOSEVELT DR		G R SEAS LLC 1619 HUCKLEBERRY DR SEASIDE OR 97138		G		0.00			08/24/2004	10/21/2004				<b>~</b>	1								
CLAT 52137	6.00N-10.00W-21 SE-SE	8700	1145 S ROOSEVELT DR		G R SEAS LLC 1619 HUCKLEBERRY DR SEASIDE OR 97138		Ğ		0.00			08/24/2004	10/21/2004				1	1								
CLAT 2138	6.00N-10.00W-21 NE-SE	5000	860 S ROOSEVELT DR	(b)(6) (b)(6) SEASIDE OR 97138			G		0.00			08/24/2004	10/21/2004				1	1								
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Township: 6 N, Range: 9 W, Sections: 30,31

No Records found matching that criteria, try entering just the Township, Range, and Section

Township: 5 N, Range: 9 W, Sections: 6,7,18,30,31

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